1/22

SEQUENCE LISTING

```
<110> Institut Pasteur
<120> TRANSGENIC MICE HAVING A HUMAN MAJOR HISTOCOMPATIBILITY
      COMPLEX (MHC) PHENOTYPE, EXPERIMENTAL USES AND APPLICATIONS
<130> 346381-D22368
<140> PCT/IB2004/002374
<141> 2004-07-05
<150> 60/490,945
<151> 2003-07-30
<160> 18
<170> PatentIn Ver. 3.2
<210> 1
<211> 4547
<212> DNA
<213> Homo sapiens
<220>
<221> promoter
<222> (1)..(1205)
<223> promoter HLA-A2 gene
<220>
<221> misc feature
<222> (1206)..(1265)
<223> leader sequence HLA-A2
<220>
<221> misc_feature
<222> (1266)..(1565)
<223> human Beta2 microglobulin cDNA
<220>
<221> misc feature
<222> (1566)..(1610)
<223> GlySer linker
<220>
<221> misc_feature
<222> (1611)..(2440)
<223> exon 2 and partial intron 3 from HLA-A2 gene
<220>
<221> misc_feature
<222> (2441)..(4547)
<223> intron 3 partial-exon 4-exon 8-3'non codant gene
<400> 1
gaattettag gtttaaatac attgttttat ggattttaat acatccatct acagagecta 60
gcagggtgtc cttggcagtt gtcttttaat acctcatgtg ggtctgccta aaaactaatt 120
ttttatgtta atcaggttta aaaaatacta agtgttccta taaaatatac acaacactta 180
gaagtggata cttcctaaaa acaggcagtg catgagcact agtgaggggc attgtgagtg 240
cattgaacag ttgcaacttt gaggtgaata aagcctgtaa tcgcttctgg ttgcaacata 300
```

			LILL			
taggaacaca	gtcgctactt	tgtattgagg	agatqtcctq	gactcacaca	@aaaah aa	2.50
gaaactgcaa	cttagtagct	ttgtgagtcc	tgttgtaagg	cttttggaca	Catttatage	420
tcaaggggct	aaagtcacat	tttttaccta	ttagattcct	gatcattcag	gggttagg	480
gcactcaggc	gcaactcttc	ccgattaaaa	acaaaaacaa	Caacaacaaa	aatotacaa	600
agttctcact	cccattgggt	gtcgggtttc	cagagaagcc	aatcagtgtg	atcacaatca	1140
cggttctaaa	gtccgcacgc	acccaccggg	actcagattc	tccccagacg	ccaaggateg	1200
tcccaaaaga	atggccatgt aaatgtgcag	tectateata	gereatgigg	attecetett	agcttctttg	2760
	tgtagtgtca atttcagttt					
ttccccaaag	gcacatgtga	cccatcaccc	cagatgtana	cctaaatct	tccacacaga	2940
ctgggccctg	ggcttctacc	ctactaacat	cagacccaaa	ggrgaagtca	ccctgaggtg	3000
gctgacccag	gacatggagc	ttgtggagag	caggggtgg	cggcageega	atggggagga	3060
J JJJJ		CCaccccaaa	arudddraam	asaara		
			accendance	CCCCCCCCC	~~~~~	
		CCCCCCCCCC	LULCCEFFCC	202000000		
		40 Cu L L C L da	urareereaa.	2001212		
. 3 - 3 3 - 3 3 -		aayayaauua	uaaacacaca	TARMERA	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	
		ugaageuee	LCCCCCCAFF	2250000000		
	3~~~	ameticies.	LUCACACOTO	~~~~~~		
	22222222	CCCacacaca	Latocarara	Carrenathe		
ccggggaggg	gcaatgtgga	catgattggg	tttcagggac	tcccagaatc	tectgagage	3960
					5-5-5	2200

```
gagtggtggg ttgctggaat gttgtcttca cagtgatggt tcatgactct cattctctag 4020
cgtgaagaca gctgcctgga ctgtactgag tgacagacga tgtgttcagg tctctcctgt 4080
gacatccaga gccctcagtt ctctttacac aacattgtct gatgttccct gtgagcttgg 4140
gttcagtgtg aagaactgtg gagcccagcc tgccctgcac accaggaccc tatccctgca 4200
ctgccctgtg ttcccttcca tagccaacct tgctgctcca gccaaacact gggggacatc 4260
tgcatcctgt aagctccatg ctaccctgag ctgcagctcc tcacttccac actgagaata 4320
ataatttgaa tgtgggtggc tggagagatg gctcagcgct gactgctctt ccaaaggtcc 4380
tgagttcaaa tcccagcaac cacatggtgg ctcacaacca tctgtaatgg gatctaacac 4440
cctcttctgc agtgtctgaa gacagctaca gtgtacttac atataataat aaataagtct 4500
ttaaaaaata atttgaaagt gacccttgat tgttaacatc ttgatct
<210> 2
<211> 29133
<212> DNA
<213> Homo sapiens
<220>
<221> promoter
<222> (1)..(15279)
<223> promoter 5' from HLA-DR alpha gene (HLA-DRA gene)
<220>
<221> gene
<222> (1)..(29133)
<223> HLA-DR alpha gene (HLA-DRA gene)
<220>
<221> misc_feature
<222> (15280)..(15425)
<223> exon 1
<220>
<221> misc feature
<222> (15344)..(15346)
<223> ATG start
<220>
<221> misc feature
<222> (17838)..(18083)
<223> exon 2
<220>
<221> misc_feature
<222> (18575)..(18866)
<223> exon 3
<220>
<221> misc_feature
<222> (19146)..(19311)
<223> exon 4
<220>
<221> misc feature
<222> (20008)..(20340)
<223> exon 5
<400> 2
aaaaaattaa gtatataaag tttaaaaagt tagagtaagc taaggttaat tattgtagaa 60
aaacattttt cataaattta atgttgtctt agttacagta tttataaagt ctacagtaat 120
gtatagtaat gccttaggcc ctcgcattca ctcaccactc actcactgac tcatcagggc 180
```

aacttccagt cctgcaagct ccattcatgg taagtgtcct agaaagatct accatttaaa 240 aatctttcat atggtatttt caccacacct tttgtatgtt tagatacata aacagttagc 300 attgtgttac aattaccaat agtattcaat acagtcacat gctgtacagg tttgtcgcct 360 aggggtaata gggtgtacca tatagcctaa atgtatagta ggctataaca tctagtttgc 420 gtaaggacac tetgtgatgt teacacaaag atgaaateac etaatgacac atttettaga 480 gcttgtccct ttagctaagt gatgcatgac ttcagttttg ccccatttct agagcatagt 540 cctcaatgac tttcaatgaa aaacccgata gctttcatct tctcaatcct gaagagctga 600 aggagattta ggctgaactt aaagaaattt tcagcttagc tcattagtct tctactccat 660 acatetteaa catttaacaa gtgttttgaa aaagacacet acaaagtget tgaagteate 720 aactetcaaa tettgtcatt gcagcaccac gtcaaatgac aaaacacttg ctattttett 780 agtccactgg aggagcctat tgtcagaggc caaacctgga ttattagctc caaacaagca 840 ctcagatcag taagtgtcct caggtgataa gtggttgttg ctacttggca tcaattcacc 900 agttettetg aaacttacgt etgttttgtt ttagggeeet tatcaatggt aggtetttgt 960 ttcctcaaca ccactggaca gtgaaagatt ttgcactgcc tttcagaagt tgacacttta 1020 gttttttgtt ttaccttcta ccgtagcatc agaagttaac caacgtgttt tgaagaaacc 1080 agagtgtttg agatgcctca gttttctagt tacatcacac tggccccata attgctgctg 1140 atttctttct tacagcagaa aactgtagga aaattgtagc agaaaacttt tctacagcag 1200 aaaacggtag cagaaaaatg gcactaaaac gcagcgtaca cttgcaaaca gcaaatgcta 1260 ccaagagaaa cagtgatgtc caaacgtcag cttacatttg catggttctt ctttggaatt 1320 tttattcatc tagtcctatt tactttctta gctaaacaat gctttttaaa aatatacctt 1380 taaaatttta tootattttt gtagttgttg coagtgggao aatttgtoot actgtgacco 1440 taatgcatct tatactgtgg tggaaaaaag aataagattt taaattgtgc tttctgaaaa 1500 actggatata gaaacagaca atggccagac catatataaa aataggcctg gctgggcacg 1560 gtggctcacg cctgtaatcc cagcactttg ggaggccaag gcggatggat catgaggtca 1620 agagatcgag accatcctgg ccaacatggt gaaacccctg cctctactaa aaatacaaat 1680 ttagetggge atggtggege geagetgtag teccagetae tegggagget gaggeaggaa 1740 aatcacttga gcccaggagg tggaggttgc agtgagctga gatcgtgcca ctgcactcca 1800 gcctggcgac agagcaagac tccatctaag aaaaaaaaa aaaaaataga cctttgaccc 1860 acagectaca geagectgee tggggaacea attecettat etteaataaa caatecagea 1920 aggtagtctg cttaagtccg acttgcagga agtcagattg ctgtctctag taacaatcca 1980 ggaggctaaa taataacttt tataacaatt gttttaaaat ggccaggact tgattaataa 2040 ctgacagttc ccccaatatt tgtgcctgct tccaacttag gaccaaccag ggaaagctaa 2100 atatgcatcc tacccaatta cataggatac tccacttcta gttacccctt aagcattccc 2160 catgccaaca gcctccaatc aggtcctttt taaccactat aaagtttcct acttctttgc 2220 ctgtctttga gtctctgcca aaatgcaaaa gatggtggct gactcctttg ttatagcaat 2280 ttgtgaataa tttttgctct tttcatttgg ttgatcttca tgtattttca cattattaag 2340 ctttatataa attaaaatcc aagaggctaa catttaatta atgacattta agatcttcta 2400 tatcggataa tgctatacat tatattaggt ttaatatttc tattaaatat agatttagta 2460 aattactaaa aatgctaaaa attcatcaaa tatatatgta agtacaaata aggaaaatgc 2520 aaagagagat attagaaagg ggtaatatat tcaggaataa atattcaaga tattttaagt 2580 tggagatatt gtctgttggt actaaatcaa tttcccctg ttttgtgctt ttttccatat 2640 cacttggggt tgaagcctgg acaccacttc ttccagagtc cctttcttag gaaggcactc 2700 acttgcgatt agaaggcagt ggaaaattgc tgtcattctg cttctgacag caagtagcag 2760 cagctgccag gagtgtgggt ttgtttagtg ctgcagggcc aatagtagct tcctgcagtt 2820 cctgaccttt ggaagcacaa ttttgctttt tctgtcctta caaaactttt gcaatgcact 2880 tcactgtatt acatctctct gggcttaaaa taccttgagt gtgttttttc ccccttgtaa 2940 atctgggcta gactgaataa tcttgtaagt atgtaaatat aagcaactat tttaaaataa 3000 cctgggtttt taaatgtaat acagatgctc ttcaacttat gatggggtta actcccaata 3060 aatccagtgt aaattgaaaa tattgtgagt tgaaagtgta gagtataagt tgttcacctt 3120 catgatcatg tggctgaggc tgcctggcat tgtgaaagag tatcttactg agtatcgctg 3180 gtctggaata agatcaaaat ttaaagtatg gtttatacag aatggatatt gcttttacac 3240 cattgaaaag tcaaaaattc ctaagtcaaa ccatcttaag tcaggtgtgt ctgtagtttt 3300 aaaaaaatta caaataaaga atatccagtg ttgttgggag tgcagagaag atttacaagg 3360 taaacattga tttgtttaaa gtttgagaga aaaaattaga taatatgctt tatgattttt 3420 aaatgttaat ttcaaagtaa ttatacattc acaggagttg atgaaaatag tacagagagg 3480 tcccttgtac ccttcaccca gtttccccca atggttacat catacataac tatagcacaa 3540 tatcgaaaca aggaaatcga cactgataca atgtatttgc agttttctac tttatcacat 3600 gtgtagattc atgtaaccac cactgtgatc aaaatacaga actatattcc atcaccacaa 3660 agatetteet catgecacte geceteetta agagteacae cattececca cecceaccat 3720 ccctacactg tgccaaccac taatttgatt ttcatctgta taattttatc atttagaaaa 3780 tgttatataa atggaattat actatatgtg accttccgag actggcattt tgtactcaga 3840

ataatgccct tgggatctgt attaggtgct ccagagcggt tgtactaaca ggatatgtat 3900 atatagaaag atatttettt taaagaattt geteacatga ttgtggaage ttactgagte 3960 caaattctga tggaagaggc cagcagtgga ggagactggg acagagttgc agtttgagcc 4020 caaaggtagt ctgctgtgga accaggaaga gccaggattg cagatggagt ctgaggcaat 4080 ctgttggaga gttccctctt atgctagtca ggcattcaac tgattaaatg aggggaaccc 4140 agttatggag ggcaatgtac tttacttaaa atctactgac ttaaatatgt aactctcacc 4200 ccaaaactgc cagattatgt gaaattccat gtcctctact tggctccatt gacactcaga 4260 tggagtagat taaacaacag acatttactg aaagtcctca cttaacatca tcaataggtt 4320 cttagaaget gtgactttaa gcaaaatgac atataataaa actaatttga ccataggeta 4380 attcagcgat ccccaacatt tttggcacca gggactggtt ttgtggaaga aaattttgcc 4440 atggatgggg gttggggact agcggtggca gggagtggga tggcacaacc tagatccctc 4500 gcatgggcag tccacaatac agttcacaaa ggtttgcact cctgtgagaa tccaatgcct 4560 ctgccgatct gacagcaggc cattagtggt ctgtggccca ggggttggga acccctgggc 4620 taattgatgc gaacaagatt taagtteeta tggettattt etggteacaa acacateace 4680 aaactcctaa ataaagactc agaacacttc taatattaaa cattaaaata aatgggaact 4740 atatatacat ttaaggtagg tttataataa caagtaagat aattaattat ccagtttttg 4800 gtgaattagt gagtgatggt ggtcacagtg gtggtgggtt acattaagga acaaatgttt 4860 gtaaaatgaa aatggtaagg agcacctcct gccaccacac agctcaaacg caaagaagaa 4920 caaatacgtt gaactcactg agtacttttg taccccattg tttactattg tacagttgta 4980 tgaatatcat gtactttaca aatttttatt ttagaaacat ttctattcat tcgcttattc 5040 attttccaac ctgcttattc cagttcaagg tcatggatga ctggagccta tcccggcagc 5100 tcaaggacaa gagaggaacc aaccttgtat aggatgccat cccatccatt gtgggatgca 5160 gacacacaca cacatacaca cacacacaca aagtcactct gctgggacaa 5220 tttagactca ccaattaacc taacatgcat gtctttggga tgtgggataa aactcaaata 5280 cacaaagaaa acccatgcgg acgtggggag aacacacaaa ctcctcatgg ccagtggccc 5340 tggccaggaa cctatttatt ttctcaccaa cattgtaaca aaacgttgaa caaaacaatg 5400 ctataggagg accetetgtg ttteteacag teetggagge tgggaagtee aagateaaga 5460 tgctgacagg ttcaattcct ggtgaactta gaactgaagg ctctctggca ggggtgcctt 5520 gtggctgcag gctgggtata gaaactcagg ctcccacta ggcctccact tacagaatcc 5580 tgactgggag ggagaggtc tcatcagcgc tcccacatgg cctctactga caccaggaag 5640 ggagaagtgc ctccttacac ctggacagtg gtgaaagtcc cagctttcta cttggcctcc 5700 tctgacaaca ccttggcaaa gtgggtgagg agtgcttcct tgcaacaggg caggtggaag 5760 tccaggctct tcacatgggc ttcactaaca ccacagtgtg gaggtggctg attactgata 5820 ggcaggggca aaagtcctag gtccccagtt ggcttcctct gacataagcc tgatgggtct 5880 aggtagtgtc tcattatcgc caggcaatgg gataagacaa agctcctcac tcagtgtttg 5940 ctgactgagg cgggatggaa gcccctgatt tttctgtatt tgactggagt agtgcggtta 6000 ctgtcagtta tctgcctggt aggctgctct ttcttgttcc cttggataga gaaacatgct 6060 ttccttagga tatttttgtc tgtgactact gatgtttcct gttttccagt ttctccagca 6120 ctcattcctg gatatattag gcagaaagaa gacctatgaa actcaccact ctgtcattcc 6180 ccaatcccat ggtctgaggc caacctgctt ctcctctcca tcattcaagg gctttttatg 6240 tctgtctgta gctgtactta gcaggaagaa taggaagaat tgtacctact tcatcttgtc 6300 ttagaaccag aaatctctca ccatattttt taaaatatgt ttttgtcata tattaaaata 6360 tttggtaaca aaaataaaac aagactaaaa ctattaattg tgttaaagcc ataaaaaata 6480 tgcaaatttt tgcccaaaat atgggaaatg tgcgtgtgtg tgtgtgtatc tcctatgtat 6540 acacataaaa aaagacataa aatgaaaatt gctgatgtat caatacccgg gggcagggag 6600 tattctcagg tttaactaag tactcatatt caagttttta ccataggcca cacctggctc 6660 tcagattcac ttagaaggat attagacagg agtcaaagta tgccaaagtg ctgaatcagg 6720 tctttttctt cagtgggaga agttcttgaa acagttcata atttattcca ggtgctagtt 6780 tcatcctctg ccccatccc ccaagtgaca actcaggtac aaggagctga atttacacct 6840 gtggaagttg tgtccaccgt agcttagaat cctcatgtca tctacgagct agtacctctt 6900 ataacaaacc catgggcaca gcttccagag tccccgtaaa gggcatgctc agttacaagg 6960 gtcactgcat ttggaaatac ccaaactatg ggtccccgtc atttgttacg gttcatgaaa 7020 tattettece agtaaagata caaaatgeea accagaagee atttgtgeea taageaatgt 7080 tgtctaaaaa tccagctgac attcttcctc catcaggttt ccagaaaaca gctagaaaat 7140 tagectaaga ttaaatacat catggagaag tagaaagggt gttataaagc atttatccac 7200 aagattcaaa atgaaataca gttaattttg tccgttttaa gacattattt caaccttcaa 7260 attatttaaa agaagtacat cctatatttt gtgtgcttat tcaaaaaagg catggtaata 7320 cttataaaaa gactttaaat atttttataa gttttaaata ttttataagt aattttataa 7380 atgaaattac aaaccattta agtgacctaa ttaaatcaaa cacactttga gtatgcacac 7440 aagaaaaaaa ttagttgaag catcctgact taagaaatcc ttgatctttc ataaggtgtc 7500

tgaatactca atgtcaaaaa cacttatgaa gaattaaaca ctgttgacca caagagggaa 7560 acctagtece agttatacta taaattagaa aatcaaggga aaaatatgtg teetgagaac 7620 ttttgaaata gtcacatata aacatagtat acaagaaaaa accaaccgtc atccctaccc 7680 aaggatatgt ttgtggtatg agtggtttta gtgttttgag tggactggtt cttggactcc 7740 acatattatt ggctacagag atagagactt gatttagaaa atcacagttg ccactttcta 7800 agtaagccct tgaccaaaag actagatttc tttaaaccca gttttctcag gtaaaatgga 7860 aatacaacta ttatctaata aatataagta agctttagtg tcatagtcat agcagtagta 7920 ttttcaattg gtaaaaagaa actggacccc aaaaaagaat ttcagtgaaa gcagtaacag 7980 tettetggca tatttetcae etttettet acettaaagg tteaaagtte etaagtaate 8040 tcagaaacct aaaatagttt attctctatc ctcactattg gtttttaaaa aacattttgc 8100 agcatggacc actgctcatg tacagatgct ctccaactta acaatagggt tatgtcccaa 8160 taaacccatt ataacttgaa aatatcttaa gctgaaaatg catttaatac accaataaac 8220 ccatcataaa gttgaacaat cataagccaa attataagtc agagaccatc tgtattagct 8280 taagtettgg aatggtttat tttttagatg ccatttagce acttatatte tettetattt 8340 tattgtgaga actaattccc ctcttacatt ctgtgcttga cccatgctat acttagtgtg 8400 aacaagagcc accttcttct catgacttct atttttttgt gaaaatttcc ttcactcatt 8460 cacgacattt ggatttgaaa tottacctac ttaagtactt taaaaaatca ttttctacca 8520 tetttettat caggageete tagtgattee ttetecacae ttetaaette teatetteae 8580 actecttgte ttectaaett cactacagta agtgttttae atgtttagaa eteageteet 8640 ttactatgat tgctaaccat gtaccttaaa taaaccgtct tctagttttt tgtttcttac 8700 tctcaattat accttttaga aaagaattaa gagtagaaaa agactgctac atagacattc 8760 ttatgatctt cagaaatgag cacagatcat gcttaatgaa aaaagatttc caaataatgc 8820 tgcatatgtc cagagaaaag gtggcagaaa tgactgtcgt ttgggggcac tattgtctgg 8880 acatggccag ttctcagaac tccagtccct aaattccctt ctaactaaag gaaaagcctc 8940 ttaagggtct tatagaaatc ctgccacttt cacctgaaag aataatcttc agttatgtgg 9000 cacatggcca agagtaaaag tetttagtca ettggaagca gacagacact gtaatgctaa 9060 ataattggac ataacatgga acttactgag gcctcaaata tcaattttac tttgggaaaa 9120 agagcagcaa ctttaaaagt gattgaaagt aactcaagtt tattccttaa cagagtgatg 9180 cttaatctaa caaaaaacat gttatatgca cactcttctc cattaccttg taagaaaact 9240 ggactaggaa acacagctga aatggccagt tctgcctcca tttcctaaac cgtgttataa 9300 ttatgtctat gtgaccagta acagacaatg accatgattt atactttttc atatgtttgt 9360 tgttttgttt tcaatgtttg tggtctttcc tcagtatcag ctaagaggcc attaacacag 9420 atatctattt atggacatgc gagactgttg ttcacctctt ttgcagaatt cataaagaaa 9480 tgatggggaa aacacatcaa agatagagtg gataaagcaa atgtgccaca tatacaccat 9540 ggaatactat gcagccatga aaaagaatga gttcatgtcc tttgcaggga catggatgaa 9600 gctggaaacc atcattctca gcaaaataac acaggaacag aaaaccaaac actgaatttt 9660 ctcactcata agtgggagtt gaacaatgag aacacatgga cacaggggcc tgttgggggg 9720 gtgggggca agggggggg agcattagga caaataccta gtgcttgagg agcttaaaac 9780 ctagatgacg ggttgatggg agcagaaaac caccacggca catgtatacc tatgtaacaa 9840 aaggaatgat gggacaaaca agtttctgtt attgtctctc tactgaccaa agggtggtca 9960 gagagtatag gatgaagcag atttgtgata tccttgaata gatctgctct ttactatgaa 10020 ttctatcatc tactcccagc gtatgtggga aagggaccaa cttacttgcc tggaatttag 10080 tgaaattgtt ttctaggggg accaagagtt tcctctactt gatatgaagt tgggtggttg 10140 aagatgatag gattggcttc tgcttccatc agaatcctaa agggcagggt atatggacta 10200 gttggtattg gatcttggaa actgtgatgc attgggaatg gtcacactcc cagagtttgt 10260 ggacacaaag aatgttttag tgttccctac acaccagaca cgggccatga aggaatctga 10320 agagectace aaacettgea caagagaaaa getttaettg gaacateate caggeteaga 10380 gaacacaaat atttcatttc cagtaagacg tttctggtct ttttctcttc ctccccttcc 10440 ctgaacctac cctagatgag ctatggcctc aaagtgccag tagaacgtaa gaaggaagga 10500 gaaccacact catteetgee tteaacaatt tacacagga tagaaagaga tttatattaa 10560 atcaagttgg gactttcaat tattatatag taccaaacaa tctaattgct gaactaagat 10620 atacttgtgc aatttaaggg aattgtagaa tagcatatta attagaatca agaaaataat 10680 tcatgaagta tgctataatt cctacccaag cgcaggggaa tagcatctct aatgaaattc 10740 tctaaagagg caagagcagg cacaatgagt ttttgtttga ttaaagattc catttagtgc 10800 ttatccaacc tagcaattac atttgtatgc ttcagatgtt tttaaaaaaa taaacaaaag 10860 aaagtacctt aaataaagaa taggatcaaa tagtatttaa acaattgagt aaattaaaaa 10920 attatatgaa ttagattgat tgaaattgat actttcctaa ttctcctct tcaacacaca 10980 gacacacaca cacacacaca cacgtatgca tacaaacaca tctgaattct 11040 ataaaatcat tetgacettg atgagattee atagtttact catgeaacag aacataatgt 11100 ctaaatgaag tttctggtct ctgttttaca tggatgattg agtaaaatca ttccctattc 11160

ctggaagaat agctaagaaa ggattcacag gtgaggacat gcgttttttc agaagatgag 11220 aacaaagatg agaagatgag agcaacagaa tgtcctatat cctaatgctc tgtgctgact 11280 tcggagtggc caatatgata gagatggaag gaactctgaa aacaaattgc cagaatttct 11340 aaggaacagg agatgttgag tgagtgaatc aagccatgga ctggctgtat gggggcagct 11400 attagagaca actaccetta gacttetttg gtgattggtc aagctaatct tttccttcag 11460 agtototoaa ttataagact tagottgtgo catttagaac agacaagaac acagagaatt 11520 atagaacaat ctgactacag gttcttaagt tatagcaatg aaacttgtag ttggccggca 11580 ggaaaatatt ctgagatgtg gattcaaagt ttctaagtgt gcacacgtac acacacaca 11640 ccctacctgc atgcgttttc taatttacaa agactactca agtaaagagg ggtaatttca 11700 caccccagga ggtctgtata aagataactc tggtctttaa agcatcgggt ttcaggtaga 11760 ggtgaagaga gaatgaatca aactcaaact gccatcctcc caggttaaag atgagtccag 11820 tcattgtgga gccctctatt aacacaggac atgctaggaa ggcccattaa cccactgccc 11880 tagcacattt gttaacgtcc tagtgcattt gttgatatca acagttcaca gtttttattc 11940 tgatagggat ctattccagc agaccagctt ctgtgacctc tcaggatgcg aaaaagtaac 12000 acaagaaaag cttcttatgt agtgaattga gaaggaaata cctagatcaa tattccctca 12060 gcacctctgg taggaagtcc ttagtaggag aaaaacacca tgaagaccct tagtgcagaa 12120 ggaaaagggg gtaggggtg gtggaaggga agctaaaaga aggggctgga ggttctcaga 12180 attcaaacca cacaaacaaa tgaagtattg aggtcccaga cttgatctgg gcccagtgtg 12240 aaageeetaa ettatttete eagaagaata tgteetetgg ttttagaett ggeaetgtgg 12300 ggagaaccag agtgatctat ggtggatata cacacaaaca tagacacaca tatttgcatt 12360 tagtaatttt tgtaaaattt ccatttgctt ctctgatcct gtctgtatct ttgggaatag 12420 atgtaagaat attacatctc tcaggcttgc tctgccccag gtttctgaac gtggaataca 12480 tttctccagg gaaactcagt attatgagat ttgggaggtg gaagttaggc cacagccatc 12540 tcagggacag gtttcacaga catgagtttt ggcagcagcc ttgtgttcta aagacattta 12600 ctcctagggg ctctagagga tctgcaacat cagcagaggc ttcctgtggg ttcctgatct 12660 tttaaaatta gggttctgca gtgacttctg ctcctccaga ccccctaaca gttttaaggg 12720 ctaattccct gtaatatatt cagttctgct tagactgatt acagggattc ctattcttg 12780 actgaattct catggctata gtggctcgtc accatttgac atcaccaaga agtcctcatt 12840 caggtgcctt tggaaattcc ctcaaacaca caggaaatta gagtttgaaa gaaaacggag 12900 aaccatgagc actgtccaaa taggaacttc tctcctatca cagagaaagg gaactgaaag 12960 tcatttctca agtctcccaa atttagtaat ctcacaagaa gaaccaatca gtgttctagg 13020 actaaacagt gtcataagtt gctgagcaac aacttggatt gaagatgcta ttataatata 13080 tgaaatgtct ttgaatttac catgtttttc tcaagcacca tttaagaaca aggcattatg 13140 gcagccagca aagggcagac atagaaaatt atacatggtt ttgcctctaa aagaggagat 13200 gacaagetta aatcatagga teagaetett ageacagaet gataceatag geteteatet 13260 ggcccattct cctgactctt tacctttcag gaaaggtatt cctgaaaaat tgcaggagag 13320 accatgctgt aggtctcttt ctagcgatct aggagttaat gccacagtgt gttcaaagcc 13380 ctttgatgcg atcagataat cagtaatgta tggaatattt gtgttcataa cttgtgagaa 13440 cggctgcatg gcaggacaag accccagcac aacagtatgg aaaatccacc ctaagcagac 13500 atgtcatgac tgatgttgaa caatggactc accagccagg cacggtggct catgcctgta 13560 atcccagcac tttgggaggc agaagcaggc agatcacgag gtcaggagat caaaaccatc 13620 ggccgggcat ggtggcgggt gcctgtagtc ctagctactc gggaggctga ggcaggagaa 13740 tggcgtgaac ccaggaggca gagctttcag tgagccgaga tcgtgccact gcactccagc 13800 ctgggcgaca gagcaagact tccgtctcga aaacaaaaa acaacaaaaa aaacaatgga 13860 ttcaccatcc gatgggctcc ctcactgcca ggtcactctt catggaagta tttgtattcc 13920 agtcctttct gtggaaagaa cttaacattc tccttttcat aacactgtat cttcagaaac 13980 aagagagtcg aagtctccta attttcagga gtgtctatgt tgaacatcaa aatatattct 14040 ttagagcaga tctttaataa tcatatgaca agagaaaaac tttcataatc ttatgacatg 14100 gctttgccag ctgggtgcgg tggctcatgc ctgtaatccc agcactttga gaggccaagg 14220 cgggcaaatc acgaggtcag gagtctgaga ccagcctgac caacatggtg aaaccccgtc 14280 tctactaaaa atacaaaaat tagccgggca tggtggtggg cgcctgtaat cccagctact 14340 caggaggctg aggcaggaga atcgcttgaa cccgggaggc ggagattaca atgagctgag 14400 atcacgccac caactccagc ttgggcgaca gagcaagact ctgtctaaaa aaaaaaaaa 14460 aaaaaaaaaa aaaaaaaaa aaaaaaaaat aggetttgee cattatacte teteatatte 14520 attgacctga atcctcaaat gaggtgtgtc cattagtcaa ctccaatctc ttgtcatata 14580 taagatggta gagatgagaa gaaggtagct cctttacagc ccactatttc cactaactac 14640 tacctgtgtt tcaagataca gcctttcatc cttctccagt gttgagagtg ttgaacctca 14700 gagtttetee tettatttte tetaaatgag atacaatgee agecateeca agetettgge 14760 ctgagttgtt catcttgaag tctaggactc caagaagcat gaaagagctt ctttagtgaa 14820

gctatgtcct cagtactgcc aaaattcaga caatctccat ggcctgacaa tttaccttct 14880 atttgggtaa tttattgtcc cttacgcaaa ctctccagct gtcatggcac agacatatga 14940 tetgtattta geteteaett taggtgttte eattgattet atteteaeta atgtgettea 15000 ggtatatece tgtctagaac tcagattggg gttaaagagt ctgtccgtca ttgaccaaca 15060 gtcttaaata cttgatttgt tgtcgttgtt gtcctgtttg tttaagaact ttacttcttt 15120 atccaatgaa cggagtatct tgtgtcctgg accctttgca agaacccttc ccctagcaac 15180 agatgcgtca tctcaaaata tttttctgat tggccaaaga gtaattgatt tgcattttaa 15240 tggtcagact ctattacacc ccacattctc ttttctttta ttcttgtctg ttctgcctca 15300 ctcccgagct ctactgactc ccaacagagc gcccaagaag aaaatggcca taagtggagt 15360 ccctgtgcta ggatttttca tcatagctgt gctgatgagc gctcaggaat catgggctat 15420 caaaggtagg tgctgaggga atgaaatctg ggacgataga ctacgaagca ttggagaaaa 15480 gacctatgga catttggaag ataatgtgtg gagtgaaaga atagtgtgac aggtattatg 15540 tggtctcgac agaaagtata acaaattgtg gtttggtgga gttcttccct caccacaaac 15600 tgaagtaagt caaatttggt ttagaggatc aaaactgagt tgtgtattga tgaatagcaa 15660 ggtcctgcta caagccaaac tggggggtggg ggtgggggtg ggggaggaag aatattttct 15720 ggcaagcatt aacaagttat atttctgggc tttaattatt ctttctggaa aattagtaaa 15780 attaaaaact aaaaaccaca catagttttg ctagaattaa atgaaaaaaa aagttattag 15840 ccctgttctt atctgaatac atgatacagt agttattttt tggagtgtaa atcctgtcgg 15900 tatatattga gcacatatat tgtgttgaag attactagaa ggaaaagtca tcaaaaagca 15960 acaatttacc ccaggaaaag gggagggaag gcatgctgat atgagttgcc tcatgggaca 16020 gtgatagcca ttccctgcct tcccatctcc atggtacagc agatcttata tcatgttaac 16080 ttagtaatat ttccaagaga gtagaaaaat gagtaaggaa atggggaatc tgatattatt 16140 ctctctcatc tccagagcaa cattggtgct gttgtaaaga tgtactgtag aaaagtattc 16200 ttcacccagc atgaccccca cagaaggtgt caggtagact tgaaataagc aaagtaataa 16260 cccagctccc atacccatag tggcaattgt agatttctat tgccccaaaa gagccataca 16320 tagggatact tacctagaaa gacagagget ettecettgg titgtgaaga ggcagetagt 16380 atatttgtgt gtgtttgcat agatgcaaac ggtaaataaa ttcctaggtt tatcaataca 16440 cagtcaaaca ttaaagtctc tcatcttggc tgggcacggt ggctcacgcc tgtaatccca 16500 gcactttggg aggccgaggc aggcggatca cgaggtcaag agatcgagac cgtcctgggc 16560 aacatggtga aaccccgtct ctactaaaaa tacaaaaaat tagctgggta tggtggcaca 16620 cgcctgtagt cccagctact cgggaggctg aggcaggagg attgcttgag cccaggaggc 16680 ggaggttgca gtgagctgag atggtgccac tgcactccag cctggcgata gagcaagact 16740 ccgtctcaaa caaccaaacc aaaacaaac aaaatatctc accttatctt tgaagactaa 16800 ggaaaaaaaa atctcccact catcgataca ctccacagag gcagcatact ctccaagtgt 16860 agetttetet ttteatgtte attatteeet tggtgttggt tatteteaat gteaateata 16920 acagaacatc ttccataata acagtcccaa tttaaggagc attaagataa aaggtggaat 16980 tgccaaggtc aatccagacg agaaccttct catagaggta accaccgtgt gggtttggat 17040 gctgggaagc agggggacta tgacgctaca aggtctcagt cttaattttt ggagtatttc 17100 agtececagg tatattttee atagatttgg ceettaaata aaaagaaget tetgaeteta 17160 aaatgtaaac agtgcttgtt acagtcttgt tgatatatta agaaattact caccttatct 17220 catttaatct taaaaacaaa cccctgacag gatcaaaacc acagcagggc tacataatag 17280 gaaaactata cataaatagg tagaataatc tgctcaggat cactaggtaa gttgctgaat 17340 aagaattcaa gatgtttttg atcccagagt ttaaaaccca acctttcaaa cagcgtttct 17400 ttettettag agtacaatgt tetgagaaag agateetetg gaattetgge etaagtgtat 17460 ttaatgcccg ggtaaagaaa gtgagagaac atttctcttt aggggctgct gctggatttc 17520 taaaaagaaa ataatttoto agotagtaac atggagocaa acaacagott cacaagacto 17580 tgggttettt ageceteate teetteaate caccetettt ataaccagte ettettgttt 17640 ttcccctccc agctttgttc agcagcatgc ccttcaccca gaccttgtct tgtcactcat 17700 ccctactcgc catcattctt tcattcctct tggcccaatc tctctccacc acttcctgcc 17760 tacatgtatg taggttattc atttccctct cttgattccc cccacccaac tctctttctc 17820 cacttetege ettteagaag aacatgtgat cateeaggee gagttetate tgaateetga 17880 ccaatcaggc gagtttatgt ttgactttga tggtgatgag attttccatg tggatatggc 17940 aaagaaggag acggtctggc ggcttgaaga atttggacga tttgccagct ttgaggctca 18000 aggtgcattg gccaacatag ctgtggacaa agccaacctg gaaatcatga caaagcgctc 18060 caactatact cogatcacca atggtacctc cetetetget geacteetgg acatgggaat 18120 ccatagtttg aaagtagttg cttcagctct ttgtgttaga ttattgtaac tgattttccc 18180 tccaagggcc taaccttgcc attaacaagc cccaaattct catgccagag gtctgagaac 18240 tttatgggtt tgatcctatc ttgttgtgct caagtcttgt ctctgtcatc catggtctcc 18300 tacaaagtca ttgccctaag ttcatgctgg gggagccaga agggaagtcc ttggatatct 18360 tatacctcaa tattggctca atttcttggg gagggggtgc tgtcagagat tgttatctga 18420 ggatgtgaca tagatttctc agggcacaat ttcaactact ttttcagctt tagggttttt 18480 agatacgttt gtaccacaat tgagcatggg agggagaggg gtgagcctaa gcagtgatgg 18540 ctgatttctg tcatgtctgt catgtgtccc ccagtacctc cagaggtaac tgtgctcacg 18600 aacageeetg tggaactgag agageecaac gteetcatet gttteataga caagtteace 18660 ccaccagtgg tcaatgtcac gtggcttcga aatggaaaac ctgtcaccac aggagtgtca 18720 gagacagtet teetgeecag ggaagaceae etttteegea agtteeacta teteceette 18780 etgecetcaa etgaggaegt ttaegaetge agggtggage aetggggett ggatgageet 18840 cttctcaagc actggggtat ggaccaacac tcaatctcct ttatttcaag gtttcctcct 18900 atgatgcttg tgtgaaactt ggtgttctaa ctgtttcata atatctgcta caattaatat 18960 aactgtette tectaetate cagetteege ettttttaa tetgtaatte teteaataca 19020 tcattctgtc ttcctcttct ttaatctatg aataactttt ctctttatta agaaccctac 19080 atttgattct gagtgttact tcttcccaca ctcattacca tgtactctgc cttatttccc 19140 cccagagttt gatgctccaa gccctctccc agagactaca gagaacgtgg tgtgtgccct 19200 gggcctgact gtgggtctgg tgggcatcat tattgggacc atcttcatca tcaagggatt 19260 gegeaaaage aatgeageag aacgeagggg geetetgtaa ggeacatgga ggtgagttag 19320 gtgtggtcag aggaagacat atatggagat atctgaggga ggaaaacagg gtggggaaag 19380 gaaatgtaat gcatttaaga gacaaggtag gaacagatgt ggctcttgat ttctctttgc 19440 tagaacgaat cagacattgg tatcatctgg tatcccaaag cttcagggtc tgtcatccct 19500 ttctatagac gggcaccttg atcacggctc cagtcttaga aatcatctcc agtacctaaa 19560 accattgttt cacattagaa tactgagtct agggatctag aaaatactga gtctagggat 19620 ctagaaaaat aagcctcaag atttgggcac atcctagctt gtatttcctg gggcaggtca 19680 tcagttcaga agcatttcca gatcctggct cctttcaggt tagggtcaat tcattgcatg 19740 aaatgggaat ctcttagagg ccaatgcctg cttttgcttc tttagtctca aatgtagtat 19800 gagaaactct aaaaaaaggt aaagcatggt tgcttattat gttcagttgg agagtagggt 19860 atacagttag ttcatgttgg aaaggttaga tgaacattga aagaattttg caaagtcaaa 19920 ggattaagag agaagaggaa ggaatctgaa gcaaggagct caaaactgat cttaaactcc 19980 ttggtaacta tgtgtgtctt gctataggtg atggtgtttc ttagagagaa gatcactgaa 20040 gaaacttctg ctttaatggc tttacaaagc tggcaatatt acaatccttg acctcagtga 20100 aagcagtcat cttcagcatt ttccagccct atagccaccc caagagtggt tatgcctcct 20160 cgattgctcc atactctaac atctagctgg cttccctgtc tattgccttt tcctgtatct 20220 attttcctct atttcctatc attttattat caccatgcaa tgcctctgga ataaaacata 20280 caggagtctg tctctgctat ggaatgcccc atggggcatc tcttgtgtac ttattgttta 20340 aggittecte aaactgigat tittetgaac acaataaact attitgaaga tetigggigg 20400 aatttttggt gtttaagcca gttctttggg tggcggtggg gggtggggag tcggtcctgg 20460 ggaatatatg tgatcettte eeggtaaaat atetgaatgt tgaatttate ttataaatte 20520 tagaattcat cagacatate ceggtteatt tgggettggt etcattttgt geatetgeag 20580 gcaaccetet tgttgtggte tagtceteat caggaaaace taaagtgggg ttggtttgtt 20640 gggagatete tactgageaa tgatataaet etatetteag tagagtgaat etgaaaceee 20700 aaggtatgga teteagaatg catgggatgg aggggageag atggggttag agtggggaga 20760 aggaagacag aagaatccat aaacattgca ggatttacat atcaacatcg ttcattccag 20820 atttaatgag caaagagatt ggacactgaa gactggcctt acccattctg ttagacatag 20880 totcagatgo ctattttatt accgagagag tagtotgact gattottgaa accaccttat 20940 atttgaagat gtgtctttga gtggaaaagc tgagtgaaat ttggggttgg ggagaaagat 21000 atgacattaa gatgagagga aggaatattt gaaacacgat gaactgttgc tcatttgtct 21060 ataaaactat gacttgatat ttatctctaa aatagtttct agaacctgcc ataaaccact 21120 aagataaact attcatgata gtgtggtaga ctgcaaataa atgctgttga aatgagttag 21180 gcttgggttt catcttggct gtatcattta ctagctatgt tttcactggt atcttactta 21240 acttagcctc acattactca tgaaaatact ggtgttaatt tttactacat tgaattaata 21300 tcagaattaa aaggaaaacg caagcaaagt aattagatac atgcttagtg ataataaaat 21360 attgcaaaaa attatacatt ctgttgtttt tctcaaaatt tctatagagt gatgataaaa 21420 atctaagaga agctaaacaa aacaaggata aaccaaagca tcatgacctt ctaagcctta 21480 ctaataaata agaagtttct cggctgggca cggtggctca cgcctgtaat ccagcacttt 21540 gggaggccga ggtgggcgga tcacaaggtc aggaaatcaa gaccatcctg gccaacatgg 21600 tgaaacccca tctctactaa aaatacaaaa attagccagg cgtggtgata ggcgcctgta 21660 atcccagcta ctctggaggt tgaggcagga gaatctcttg aatccgggag gcagaggttg 21720 cagtgagccg agatcgcacc actgcgctcc tgcctggcaa cagactgaga ctccgtctca 21780 aaaaaaaaaa aaaaaaaaa aaaaagtttc tctactgttg gttcagagaa tcaaagcaga 21840 atcttgagac tactgacggt agaataggta tgaatgtctt tcttacatga ctacaaactt 21900 tattataaaa taaatagctt aacacagaga atacactaaa acttagacaa gcatggatta 21960 agaaagcaaa aagtaaaccc atatactacc atgtaagaaa accatttttg gccaggcgtg 22020 gtggctcacg cctgtaatcc cagcactttg ggaggccgag gcgggcggat cacgaggtca 22080 ggagatcgag accatcctgg ctaacatggt gaaaccccgt ctctactaaa aaaaaaaaa 22140

aaaattagcc gggtgtggtg gcgggtgcct gtagtcccag ctactcgaga agttgaggca 22200 ggaaaatggc gtgaacccaa gaggcagagc ttgcagtaag ccgagatcgc accactgcac 22260 tccagcctgg gcgacagagc gagactccat ctcaaaaaaa agaaaaaaaa aaaaaaaaa 22320 aaaggaaaac cattttaata gacttttatt tttagagctg ttttaagcta acagaaaaat 22380 tgcagaaatt gtatacagag ctcccccacc cccagtttct acaatgctta acatcctgta 22440 ttaatgtggt acacttgtta caattgatga accaatacta ataattatta ttaactaaaa 22500 ttcatagtta tacgagggtt cactctgtat tacacagtta tatgggttct gacaaataca 22560 taatatcata tatccaccat tacaggatta aacaaaatag cttcactgat ctaaaaatga 22620 cccaggetee atetacteat cetteettee tecetetgaa ceattggeat tetetgaget 22680 atttactagt gttttgcctt tttcagaatg tcacatactt gtaatcatac agcatagagc 22740 tttttcagat gagattettt tgettageca tatgeataca ggttteetge gtatattgte 22800 atagettgat agettatttt tetttaatgt taaataatae teeattgtat aaatgtaeta 22860 tggtttattt acccattaat ctattgaagg acatcttggt tgcttctaat ttttggcaat 22920 tatgaataaa gctgctataa acatccatga acagatgttt gtgcagacac aagttttcca 22980 ctttggataa atacatagaa gggcagttgc tggatcatat ggtaagagta tgtttagctt 23040 tgtaagaaac aactagaata tcttccaaaa tggctgtatc attttgcatt cctaccagca 23100 acgaatgaga gtccctgttg ttctatatcc ttgccagcat ttggtattct ggggtttggg 23160 atttcagcaa gaaagccatt ttaatattt tttattttaa aataattata gattcagggg 23220 aaattgcaaa gacagtatag agacattctg catacgcctt cacccagttt ctccaaatgt 23280 ttatatttta agtaattata gcacagtagc aaaaccaaga aaataccttg atacaatgtg 23340 tatgtatagt titatgcatg tettaccaca tttgtagatt catgtaacca ccaccacaat 23400 caagcacaga gctattccat atcacagaga tcttcatcat gcttcccttt atagccaaat 23460 tcccccaca caatcacctt aacaacttaa aaccactaat ttctttgcta ttaatctcta 23520 gaatagtgtc attttgaaaa tactagttaa atggaatcat gcagtatgtg actggtgttt 23580 ttcacttagc ataataccca tgagatccat ccaagctgct gcatatatca acaatctttt 23640 tttttttatt gctaagtagt attccatggt ctaaatgcag cacagtttgc ttaactattt 23700 gcctattgaa ggacattttg gctgtttcta gtttggggtc actataaata aggctgtttt 23760 gaacatgtgt ttaaggtttt tctatgagca tgagttcatg agttttcatt tctctggtat 23820 aaatgtctgg gatataattc atgggcatat ggaaatatat gtttagtttt tcaagaaact 23880 gccaaactta gccaagtatg atggcttata cctgtaatcc cagcactttg ggaggccaag 23940 gaggaaggat aaattgaggc caggaatttg aggccagccc cagcgtctac acttttttt 24000 ttttttgaga cagagteteg etetgttgee agaetggagt geeatgatge gatetegget 24060 cactgcaacc tecgeetece aggttcaage aattettetg ceteageete tegagtaget 24120 gagactacag gtgcacacca ccacgcccaa ttaatttttg tatttttagt agagacaggg 24180 tttcaccatg ttggccagga tggtcttgac ctcatgacct cgtgatccgc ttgccttggc 24240 tttttgtttt ttgtttttt gtcaggtgga tgaggtggca tgcccctata gtcacagcta 24360 cttgggaggc tgaggtggga ggattgcttg agcccaggaa ttcgaggctg cagtgagcca 24420 ctgcacttca gcctatctga cagagcaaga tcctgtctcc aaaaggaagg aagggaggga 24480 agaagcaagg aaggaaggaa ggaaggaaggaa aaaagaaggt 24540 agggagggtg aaaggaagga aagaaggaag gaaggagaaa gaaaaggaag agagaaagag 24780 aaggaaagga aagaaagaaa aagaaaaagg aaggaaggaa agaaggaagg aagaaagaaa 24900 aagaaagaaa gaaggaagga aagaaagaaa gaaagaaaa gaaagaaacc gataaactat 24960 tctctaattg ctttgtggga gtatggccac tttcatcata ttgatttttc ctttttttt 25020 ttttttttt ttttttgcga tagagtctgg ctctgtcgcc caggctggag tgcaatggcg 25080 tgatttcggc tcactgaaac ctctgcctcc tgggttcagg tgattctcct gcctcagcct 25140 ccctagtagc tgggattaca ggtgcacacc atcacgcctg gataattttt ttgtattttt 25200 actagagatg gggtttcacc atgttggcca ggttggtctc aaattcctga cctcaggtga 25260 ttcgcctgcc ttggcctccg gaagtgctag gattacagat gtgagccacc gcgcccagac 25320 aatattgatt cttccttttc catgaacatg atatttttt ccatttattt gtgtcatctc 25380 tgagttcttt gagcagtggt ttgtagtttt ccttgtagag atctttctcc tccctagtta 25440 gctgtattcc taggtatttc gtgtgtgtgt ggcaatcgtg aatgggatta cgttcctgat 25500 ttggctctca gcttgactgt tgtggtgtat aggaatgtta gtaatttttc cacattaatt 25560 ttgaatgcca agacttcgct gaagttgtta attagcttaa agagcttttg ggctgagact 25620 atggggtttt cttgatatag gatcatgcca tctgcaaata ggcatagttc aatttcctct 25680 cttcctgttt ggatgccttt aattctttt cttgcgtgtt gccctggcca agacttccaa 25740 tactatgttg gataggagta gtgagagagg gtatccttgt cttgcgctgg ttttcaaggg 25800

			11/22			
gaatgcttct	agctttttcc	catttagtat	ggtattagct	ataggattat		0=060
00000000	aaya	LLCACLLACL	acucaderea	TT22M2Mttt		
334445		aaccattctt	ucatetarro	ACCESSECSE		~
tctttagtac	tgcttatqta	atgaatcaaa	tttattgatt	tocatatott	gragerrera	25980
tgcatcacca	agataaagca	tacttgatca	ttgtagatta	cetttttast	gaactaacct	26040
attcagtttg	ccaqtatttt	gtggaggatt	tttgcataaa	tottontan	gractgctgg	26100
ctgaagtttt	cttttatata	tatatetace	aggttttggt	Cottoateat	taatatttgc	26160
cctcatagaa	tgagttagag	aggtatect	cttcctcaat	getgateetg	atgatgctgg	26220
ggaatggtac	cagetettet	ttatacatca	gggggggtte	tttttggact	aattataaca	26280
ctaggggttt	tttttatta	ctactactact	ggcagaattc	agctgtgaat	tattctagtc	26340
cagtetatte	addattas	tttattatt	tattactgat	ttaatttctg	agatcattat	26400
aaatttatca	atttetteta	atttactac	gttctgtctt	gggagggtgt	acgtgtccag	26460
tctgatggtt	atttatatt	ctatagasta	tttatgtgca	tagaggtgtt	tttaatattc	26520
	acceg cg cc	CLUCUUUULC	aucograara	TCCCCCSttcct	~ 	
- 5-5-6-6-6-6-6-6-6-6-6-6-6-6-6-6-6-6-6-	cgaacccccc		CLLCALLAGE	Ctaactacac	~+~+++++++++++++++++++++++++++++++++++	00010
	cccccagg	aaaccaattc	CLUGACTCAT	rantatttta	~~ -	0.550
		LLLAGLLLAG	CLCLGarrr	aarratteat	+~+~+	00000
	uccagacciac	accidentica	ccadecerr	Tagttgtgat	~	0.000
		Lualylygge	atttdatdca	taaatttccc	201122222	26222
3000003009	cgcccagag	activity	gttgtatcgr	tattatasta	20++++	26040
aacccccaa		aatttcatta	tttacacaaa	actrattrac	G2GGGGGGG	07000
	acguaticge	ayyyttttaa	atgaatttct	tactcttaat	**a*aa***	00000
	cycccyaaaq	attuttl	accarrrag	TTCTTCTCCC	+++	0.77.00
~3 ~~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	cccgactat	<i>Y</i>tyattaatt	ttadadtaca	taccatataa	+~~+~~~~	0 = 1 0 0
	Tugue Light Light	44tutuda ta	attctatada	tatatataaa	~+~+	00040
	ageceaagee	CLYdalacet	LLULLAAFFF	TTTCTCTCCC	+~~+~+~+	07200
	gegageegee	aacatctcca	aucaccarro	rattaaaata	+	00000
-3-43-3-000	caagaacttg	CLLLatualt	Ctadatatta	Ctatattaaa	+~~+~~+~+	25422
33555	geeceatte	aaattttatt	LLGAALLOLA	acteceses	ttatasasta	27400
	cacciggigg	gaggtaatto	aatcataaar	acadatett	ccastactst	27540
	gegaacaage	Cicaldadat	CEGATAGEE	Tataaadadd	2011100000	27600
-acaageeee	Curguetty	Cigocaccat	graagarata	attttcacct	tecateatea	27660
ttgtgaggca	tccctagcca	tgtggaactg	tcagtcaatt	aaatttcttt	Cttttctasa	27720
ttgcccagtc	tcaggtacat	ctttgtcagc	agcataacag	actaatagag	Gagatagaa	27700
caccyccyaa	aagatattty	aaaatqtqqa	agroactito	gaactgggta	2020000000	27040
gttgaaacag	tttggagggc	tcaqaaqaaq	ataggaaaat	gtacagget	ttaggeagag	27000
ctagagactt	gttgaatgcc	tttqcccaaa	atgctgatgg	tastatasa	coggaacte	27900
aggctaaggt	agtctcagat	ggaaatgagg	aacttgttgg	gacgeggac	aacaacgccc	2/960
cattatgctt	tagcaaagag	actootooca	ttttgtccct	gtactggage	adaggegace	28020
tttgaacttg	agagagatga	tttagggtat	ctggcagaag	atatttata	cregregeac	28080
attcaagagg	ttacttgcgt	actattaaaa	ccattcagtt	ttata	gcagcaaagc	28140
aaatgtttgg	aaaatttgca	acctascast	ggaatagaa	ccacaaggga	agcagagcat	28200
gataaattca	agetggetge	agaaatttga	gcaatagaaa	agaaaatcca	attttctgag	28260
aagacaatgg	ggaaaatgtc	tccaacccca	tgggtaacga	ggagetgaat	grtaattatt	28320
tetegetete	tcacccaaac	tagataga	gtcagaggtg		ttttccagag	28380
cctaccaaat	tcatcccatt	ctactacata	tggtatgatc	tcagctcact	gcaagctctg	28440
ccaccaccac	acctggctact	tttttatat	agcettecaa	gtagctggga	ctacaggcat	28500
accaddatad	teteggeeaa	ctccccgcat	ttttagtaga	gacggggttt	caccatgtta	28560
gggattacag	atataeaaa	ccgaccccac	gatccaccca	cctcggcctc	ccaaagtgct	28620
cratcacaca	gegegageea	tament	ccatgtcaga	ggtcttgatg	gcagccctgc	28680
ccatactata	tacaatatt	rayyayyaaa	gaatggtttc	ttgggctggg	cccagtgtcc	28740
cegegeegea	cgcggcccc	ggacttggtq	ccctatatet	cageggetee	agetataset	20000
aaaaggggcc	aacacagage	ccaggccacg	acttcagagg	atqcaaqccc	caageettee	28860
caguitudat	grygrgrtga	gcctacgtgt	acacagaagt	caagagttga	aatttaaass	20020
cccccaccta	gatttcagag	gatgtatgga	aatqcctqqa	tatacagga	gaagtttgct	28080
geergggeag	ggcactcatg	Lygaacctct	gctagggag	tacagaaagg	aaatotooao	29040
Lyggcacccc	cacacagagt	tctcaatggg	qcaqtqccta	gtggagtttt	gaaaagagga	29100
acaccatcct	ccagactcca	gagtgatgga	tcc		2 23	29133

<210> 3

<211> 22485

<212> DNA

```
<213> Homo sapiens
<220>
<221> gene
<222> (1)..(22485)
<223> HLA-DRB1*010101 gene
<220>
<221> misc feature
<222> (7391)..(7552)
<223> exon 1 - HLA-DRB1*010101 gene
<220>
<221> misc_feature
<222> (7453)..(7455)
<223> ATG codon start
<220×
<221> misc_feature
<222> (15809)..(16079)
<223> exon 2 - HLA-DRB1*010101 gene
<220>
<221> misc_feature
<222> (19536)..(19817)
<223> exon 3 - HLA-DRB1*010101 gene
<220>
<221> misc_feature
<222> (20515)..(20624)
<223> exon 4 - HLA-DRB1*010101 gene
<220>
<221> misc_feature
<222> (21097)..(21121)
<223> exon 5 - HLA-DRB1*010101 gene
<220>
<221> misc feature
<222> (21750)..(22085)
<223> exon 6 - HLA-DRB1*010101 gene
cttgttaact actattgtat tctctgcttc tatgagcttg agtattttag ttacctcata 60
taagaggaat totgcaatat ttgtottoot gtaactggot tatttcacto agcataagcg 120
aaactaaaaa gcttttgcat agcaaagaaa acaataaaca gaatgaaaag ataacctgca 180
gaatggaaga aaatatttgc aaaccatata tttgataagg ggttaatttc aaaaatgtat 240
aaggaactca tacaactcaa gagcaaaaca accaaccaaa caaacaagct gattaaaaaa 300
tgggcaaagg acttgaacag atatgtcttg gaaaaagatg ttatagacta aatgtttgtg 360
ttccctccta atcatatgtt aaatcctaag ccccaatatt ataggattag aaggtgggcc 420
ctttggaagg aattaggtct agagtctatc tagataaaca ctccaattaa ttgcccatat 480
gggaacacaa attggtttct gatggtgtaa agttattaag gaaaaataat aacaataaat 540
ggataaacag gatcaatttc ttcttaccat ggagggagga tatgtatcct caacagaaga 600
ctgtgccatt taaaggccat attagtattc atcagagttg ataggaccct ttcctgtaag 660
atttcagcaa tgtcatccat cgaggaactt tgggtggagc cagtctttgc accatggcac 720
tatctaggtc atggctgtaa gtctacaagt gaaaaaacca tggtcaatat taatgatatt 780
gcaattagta tcagcaatac cactgaagga aacgttgaca gttaaaataa tttaggaggc 840
tgggcacagt ggctcacgcc tgtaatccca gcactttggg aggccaaggt caagagatag 900
agaccateet agecaacatg gtgaaaceee atetecaeta aaaatacaaa aattagetgg 960
gcatggtcgt gtgcacctgt agtcccagct actcgggagg ctgaggcagg agaatagcct 1020
gaacccagga ggcagaggtt gcagttagtc aagatcacgg cactgcactc cagcctggca 1080
```

acagagccag actctgtctc aaaaaaaaa aaagaaaaa aagaaaaaa aaagaattta 1140 gtgtttaaat cetgttetgg agagaaata aacceatgce tatgtatttt geeteagtgg 1200 cagaaccagt tgcttttaga actgattctt gttatgcttt tttgtttttc atagctttag 1260 aacttgtaat agcaataaag attcctcact tctggaaaaa ctcaaaaatt tctaataatc 1320 cttatattat cttctgctgt ggttattata aagtattttc ctctggttaa taatatagct 1380 atggcttaga ttattttta ctagctggta ccttttttct tattctaaca gttgactaga 1440 catctettta aggteaaate caaaattgtg aactatggae actgacaggg ttttgtttgc 1500 acccaaatca tetttagcat etetagatgg atacttaata gtaccaagtt ttacacettt 1560 atcttgctgg tgtaacccct tgaatgacca catgaccaac acagggatgc tagcaatagt 1620 tagtgtggtt cttatgcttc atttttctca gaattgctgt atgatactga gagttgcttt 1680 gtttgacagg cacacagggt aggaagagat gtcatgacaa aaggattagc taattctttt 1740 gcacacat aagttgattt tatttaggta aaatgttgtt aacataaata agtactagta 1800 agtttacttt ttcaagataa taaattgtct gcaaggatga gctattagaa aaataactgg 1860 taaaagattt tattatttat tttaaataaa ataagcaaca aaccaggcac acacttcaca 1920 ggacagattg caaagaggtt ggtacagctc aacaggttca tcaatgtctt cactgtccac 1980 actgcagtca ctggggagtg ggctagtgga gcaccaaaat gaaattttga aaaataacct 2040 ggcctatttt ggactggata gatagttgga tacttaccac agcacaatta acataagagc 2100 tagaaagata aatcaaaaga aaattetttg taettacaat attagtagaa aggeetatgg 2160 gaattctagt tgttttctct atatgcaatg gcaagcattc tgttataaaa cagctaagtt 2220 gagecaaaga atgacatttg gaagttaaag aagteetgte aactgaceta gatagtgtea 2280 tggtgtaatg attggcgcta ccaaagtttc ttaatggagg acattgctga gattttactg 2340 gaaagggtcc tatcaagtgt gatgaatact aataaggcct ctaaatggca cagttttctg 2400 ttcaggatac atatcttcca tgctgagaag aaactggttc tgtttatcca tttattgtta 2460 ttgtcatttt ttctttagat ataaggatta gtaatctgct ttttacttta aattccagat 2520 agcagtggtt gctttctgaa aactcctgag aacattttgt gactgcttgg acaagtgaca 2580 gacattetat gataaccagg gettgetgat agecaaaaaa geetattttt ceaaaatgtg 2640 ttgcaagctt tcagccttac tgcaagtgag ccccattctg tgacaatcgg taggactcaa 2700 gacattctgt aatcctacca atgtcaacct gcctgttgtt cagcaaaagt ctgtgcttct 2760 gattttacct gtttagtcct gagaatgctg ggatttattt cctgtaaaac caagcctatg 2820 gtttcattca tcaagaccag agaccatgca acttccgtac ggaaaaccac tttcttccag 2880 aaaccaattt aattgccatt teeteaggaa ataagetete gtatttgaca ceteteacae 2940 acagcagagt tgagaggatt cttctcttgt tttcagtgca aaagttcagc ctagagatca 3000 cctgtacgat tgatggtttg gtgacagttg ctacattgtt tagcctgaac tatgcttata 3060 ttgaatattg aaggaaagtg tgagatatat aatttaaaga agcatatctg ttatagttta 3120 agtgtgtcgc ctttaaaatt caggtaggac tcctcactga tgaatgggat taaggccctt 3180 gtaaaaaacg cttcacacag tttttagcct cttgtctttc caccttctac catgtgagaa 3240 cacagtattc atcccctctg taggatgcaa ggtgccatct tggaagtgga gagcatgccc 3300 tttgccagac attgaacctg ctggtgcctt aatcttggac ttctcagcct ccatgtattc 3360 tttataaatt acccagtcta ccgtatttta tcacagcaca aataaactaa gacaacatct 3420 ttgttactca taaatgtata aaacatacag aatttagttc attgccattg gccatttttt 3480 aaatataaat ttgtatgatt tatgaatagc gtgtcaaatt tatataaaca aattttgaaa 3540 atttctcttt aactatattt tagtacattc ttgatgtaga attacttatt tttgcctctg 3600 catttatcct gtaataataa ggtgaacctt agcttccttt cctagattac cacaccacaa 3660 ttagttaatt agtaaattac gatttcctat tatcaaatga aatgtgatat tctcctggtt 3720 gcaattgcac aattgtcaat agtactgaat tatcactgta gtgtaggaac acagtttgtt 3780 ctcaaatcca gggacttcta cccaacctct ccaagaaatc ttcaactttc cacattaaca 3840 gaaatatatt tttccaaagt aaacgagaca ctatttttat tctattctga aatgatcaaa 3900 cttgcactac ttcgtgctga gaaattagaa atgatgattg agagtaataa accggagtta 3960 ggaatgttga ggctgttgtt atctttaata agaaggagat ttgtgcagga gctatgggtg 4020 tccttatgta acataaacgc aaactgtgtc atttccagag gagagtaacc atgatgatga 4080 ggggaatctt ttgaaggaac tagcattgct acacagtatc taccccaaag tctataaaat 4140 gttgccattc actaaaagaa gtagtcttac tgatttgcac agccatgaat taaagggata 4200 aaaataattt tagtataagg gacataattc tctttagaaa ttgaatgtga ggtagtataa 4260 tacaacagta gagcctgagg ggtttggaat cacatatata ataccttggt tcaatagagt 4320 tgacagaaaa actctgcttt aaaataatta atattttatg tgaagagtgt tcaatccctc 4380 attectgget eccattatga tetecteatt tgtttgagge tatggeeett tactatteea 4440 cttctcttgt tttatcataa agggagatat aagaagactt tgctggccgg atgcactggc 4500 tcatgcctgt aatcccagca ctttgggagg ccgagttaca attctgagaa ttgctacaat 4560 tctgagtaca aagcaaaatg ctcaaaaatt gctgaagaaa ttttagtcat ttttattgca 4620 gcatggtgag tatcccaacc ctagaaacac taaggcacac aaggaaggag tgtgtatcag 4680 aactgtggta gggtgtgaat taatgcagaa ctttatctgt atagttgtac tttgaagtcc 4740

attotgaato ttagatgota catttatata aatataaago ataataagta totaaatgta 4800 gaattatatg tttaaaatta tatgattaca ttaactgatg taattcatag attttcccta 4860 gggttctgtt tcctgaacat tctgtaacgt attagttagc aaagtctttt ttttttttga 4920 aactgagtet cactetateg accagaetgg agtgeagtgg catgeteeeg acteaetgea 4980 acctctgcct cctggaatca agcaattctc gtgcttcagc ctcctgagta gctgggatta 5040 caggcatgca ccaccacacc cagctgattt ttgtattttt tctgttagta gagacaaggt 5100 ttcaccatgt gggccaggct ggtttcaaac tcctgacctc aagtggtcca cccacctcgg 5160 cctcccaaag tgctgggatt acaggcatga cccactgtgt cctgccagca aagtcttctt 5220 atatattccc ttatgataaa acaagagaag tggaacagta aagggccata gcctcaatca 5280 aatgaggaaa tootaatggg aaccaggaat gagggattga acactottca cataaaatat 5340 taattattt aaaactattg ggggaaattc agccagatat caggcaaaat tcaccccga 5400 tatttcacgt agtttctttt ctatattccc taagtgtcgg ccggtctgag aaataaaggg 5460 acagagtacc aaagagagaa attttaaagc tgggtgtccc caggagacgt cacatgttgg 5520 caggttctgt gatgccccac aagccacaaa accagcaagt ttttattagt gattttcaaa 5580 aggggagggg gagtgtatga atagggtgtg ggtcacagag atcacatgct tcacaaggta 5640 atagaatatc acaaggcaaa tggaggcagg gcgagatcac aggaccacag gaccggggcg 5700 aaattaaaat tgctaatgaa gtttcgggca ccattgtcat tgataacatc ttatcaggag 5760 acagggtttg agagcagaca accggtctga tcaaaaattt attaggcggg aatttcctca 5820 tcctaataag cctgggagcg ctatgggaga ctggggttta tttcatccct aagcttgacc 5880 acagaagacg gccacccct gaagcagcca tttcagaggc ctaacctcag ggaagtattc 5940 tetttetcag ggatgtteet tgetgagaaa aagaatteag egatatttet eccatttget 6000 tttgaaagaa gagaaatatg gctctgttcc acgtggctca ccagtggtca gagtttaagg 6060 ttatctctct tgttccctga acattgctgt tatcctgttc ttttttcaag gtgcccagat 6120 ttcatattgt tcaaacacac atgctctaca aacaatttgt gcagttaaca caatcatcac 6180 agggtcctga ggtgacatac atcctcctca gattacaaag atgacaggat taagagatta 6240 aagtaaagac agggatagga aatcacaagg gtattgattg gggaagtgaa gtgtccatga 6300 aatcttcaca atttatgttg agagattgca gtaaagacag gtgtaagaaa ttataaaagt 6360 attaatttgg ggaactaata aacgtccatg aaatcttcac aatctatgtt cttctgccat 6420 ggcttcaggc ggtccctcca ttcggggtcc ctgacttccc gcaacaaaaa cagagttgtt 6480 ctgtcaacag ctgactttga gtccttgatc ggtctctcag acccctgaat acttggattg 6540 cacagitgac citatcacat tgttagggta agtgcataca aaggcaactt cagaccctcc 6600 attgcacata ggtggcccct gcaagccgct tgcctgtgtg tgttctggag ctgccactaa 6660 acttggggac agcatcagga gatacacttg aaaaaaccct ttttactcag attaaattat 6720 taacaaactt tccatttcct ttaacttact aaagaatctc tacctgtaaa taggtacaga 6780 ttaaactcgc tagtcaacag ctatcattct gtcatatcaa cagatactcg tggctgctgc 6840 tccttgaggc atccacagaa tcacagcatt ttccagtatt gaaagacctg aaagatcacg 6900 gtgccttcat tttaactgtg agacatgaag taattttccc aagtctacaa cagtaagata 6960 tggtgcaata aggaccagat taaaagtctc ctgatttgca accatgttcc ctccatctcc 7020 tttactccta agcacactca cacactcact cctgcaaaca attctcttgt caagtgggaa 7080 atgaatgctc ttacaaggct caaatttgtg aacacatcac tgaccagcac agagctggct 7140 aacaataggg acacaattaa ggtgttttac acgcaactgg ttcaaacctt tcaagtacta 7200 aattaaaaca atcctttaaa gaaggaaatt gtttcagaaa aggaccttca tacagcatct 7260 ctgaccagcg actgatgatg ctattgtact cagatgctga ttcgttctcc aacactagat 7320 tacccaatcc acgagcaagg aaatcagtaa cttcttccct ataatttgga atgtgggtgg 7380 agaggggtca tagttetece tgagtgagae teacetgete etetggeece tggteetgte 7440 ctgttctcca gcatggtgtg tctgaagttc cctggaggct cctgcatggc agctctgaca 7500 gtgacactga tggtgctgag ctccccactg gctttggctg gggacacccg acgtaagtgc 7560 acattgtggg tgctgaccta ctatggggtg gggaaaaaag ggagttgtgt taacattgtg 7620 cccaggccat gtcccttaag aaagtgtgac attttcttca gggattgccc atctttatca 7680 tatggatccc aaattatttc caccacaaat ggaacttggc tacttgccct attcatgaga 7740 ctgtgtaaag ggcctttgta caggccatgt tttactttaa atctctacca ataaaacctt 7800 tgcatcacat gtcctcaggg tctttagagg atttagaaat aaggatgcta aaataaattc 7860 gaaaattttg tgggagtcaa aggaattcaa agggtctctc ctagacgatc ctgtgttgtc 7980 ctccacagga cctgtggtgt tggcccctct tcctcatatg tgaggatgta cccagtggcc 8040 tececattgt tteettett ttttttetga actecagtgt ttataaagee tgtateeetg 8100 tagcatatgt aggttctctg acagaagtta tacttagtgc tctttctttc ttatggggaa 8160 aaatccctgg atctgaaact gacatcttta gtacttggag tcaccctaca ggtaaagacc 8220 atttatgagg tattcattgg tgcctcctct tgatcggtct ctcagacccc tgaatacttg 8280 gatactcctc aagaacttaa ggcatcctct gaaaaactgg cccagattag tgcttattat 8340 taatctttta taacctttct atacttgttt ctcctgcatg ctctaactag acatgacaga 8400

agagattcaa ctaacatagg ataaattata tgaaattcta tttttgtaag tcaaaaatag 8460 tcaaatacca gaaaattaat aatgttcaaa ctatatactc tgtgtggggt taccgagacg 8520 acgtggacat tgttcacatc taatagggct gaaagtcaat gaagaagtcc tggaaactcc 8580 ttgtcttact ggggtcttgt cctaaatttc ataggttcac ccatcatgcc ctcagctttc 8640 cttaattage catgtetget tatetetace tecagtttet etetatttt ceceagetat 8700 gttgtcatca tttccagaaa tctctaaaac ttgcaaagat ccttagcact atgagatcca 8760 ttgaaagaga taatttttt ctttttgaga cagggcttgg ttctgtcacc caggctgtag 8820 tgcagtggtg tgatctaggc tcactgcaac ctctgcttcc cacgctcaag tgatcctccc 8880 tecteageet ceagagtage ggagaetaca ggeaggeaaa catgtgeage taatttteat 8940 gattttgtta gagatgagat tttgccatgt tgcccaggct gttcttaaac tcctggactc 9000 aagcaatcct cctgccttag cctcccaata tgctaggatt atagatgtga gccattgtgc 9060 ccaggcaaaa agagatgaac cttaatttaa aaatttcctt tttcttaaat cactgtttct 9120 ctatctgtga attettette caactagaag gaggagaaag aagaagtttg cctgtattte 9180 tcaccaggag gaggagtcta gtgtgatatc aaaatgaaag agtgctggag cttgatcccc 9240 ttcttgcttt ccaggatccc tgcagtgatc agttcccaca ccctggttta ttcatgtaaa 9300 gcacacttat ttttttcagc agctactctt tactgggctc cattctaagt tcaaatcatt 9360 ctatttgagt aagatagaga gggtcccgac tctcatggaa gttacacaag agtagaggag 9420 acagacacta acccaataag catttaacaa agaagaaaat gttagagaga catagtgcac 9480 tgaagaaaag acatcaggtt tgtgaaaaag agagacatgg attcacttac tttggttcat 9540 atgettagge agetataact gagaaagtga catteagetg agacaacaaa ataaatagac 9600 agtcgtgaag atctaaagga cgaaagttcc agggagaatg aatggggggg aagctctggt 9660 gtgggaaatt atgtggaagg acagaaagaa ggctagaggg actgaactat agcaagcaag 9720 gaaatggaga ggcagaagat gaggtaggac acagagagga agtcaggagc ctcatcatat 9780 tagactctga tggccatggt aaaaaaattg aattttattt tatttttatt tattttttga 9840 gacggagatt tgttcttgtt gcccaggctg gagtgcaatg gcgcgatctc gactcactgc 9900 aacctetgee teetgggtte aagtgattet eetgeeteag etteecaagt agetgggatt 9960 acaggtgcct gcgaccatac tcggcttatt tttttgtatt tttagtagag acagggtatc 10020 accatgttgg ccaggctggt ctcaaactcc tgacctcaga taatctgcct ggcttcccaa 10080 agtgctgaga ttacaggcgt gagccaccat gcccaacctg aattttattt gaatagatat 10140 gagaagctac tgtatggtta caaggacagt caatttatat tcgattttt ttttttgaga 10200 cagagtettg etetgttgee caggetagat tgeagtggta caateteage teactgeaac 10260 ctctgcctcc tgggttccag caattctcct gcctcagcct cccaagtagc tgagaccaca 10320 ggtacatgcc actacacctg gctaattttt tgtattttta gtagagatgg ggtttcaccg 10380 tgttagccag gatggtcttg atctcctgac ctcgtgatcc actcccctcg gcctcccaaa 10440 gtgctgggat tacaggtgtg agccaccacg cccggcctat attcaattat taaaattaat 10500 tctagctact ctgtggggat tggattgttg ggtttcacaa gtggtcagga agactattta 10560 ggatcacagc agggaattct ccagggaaaa caggcttgtg gcttcataga gtgcattagt 10620 gataaagaca gtgaaaacga caaagtggac agactaggca tgtatttttg cttagcttgt 10680 taatggatta ctctaaaggg ggtagaaaaa tcaagcttat tcctaaggat tttgttttga 10740 caaataagtg gatggtggtg tttattgaga taggaaaaac tgtgggagga aatgatttga 10800 agtgggtggt tggaaataaa agttttgttt aaatttgaga tgatttattg acatttatgt 10860 aggtatttat gttggcggca tcagtacgtg taatgtgtta aattccaggg agtggaagag 10980 gatacatagg gagatggatt gtgtggagaa aaaagaagag ggtacaggcc agcaaagggg 11040 gctgagacag agcccaggga tgctggagaa aacccaagag aacataatgg gtgtaagtca 11100 tggaaaatag attattttca aggagaaggg agaggtcaat tgtggtgagt accactaaga 11160 ggagggggaa gtgagaacgt gacagagaag caagtgctgg gtttgctgga gttgatattt 11220 gcagtcaatg gagtatccag ggaggaaact ggattggacc atttgaagag caagtagaag 11280 tgaggacgag gttaagggtg actattttaa gtagagagct tcagggaagg actgtgctct 11340 gggttcaggg agcctgctgg atctaaagga aaagggctga agaggctgaa gagaaggagg 11400 aggacctgtg aaccagagat actgagttat tattagcaag gaaatactag agggtccctg 11460 tgtgcagtgc tgactgctca tgcaaaaggt cacacagaca atatttcaca cagccagtat 11520 ttattagtga catagaatat gccagttatt actctaggtc atgagaatag agtgataaat 11580 aaaatgaatc tggtcgccat cggtatatgc catgtaacat tttgcagtga ctgtgtacca 11640 ggcctatgaa tttcagtatg caatttcaat aacgatcctg ttgtatctgt ggtgtttaaa 11700 aacatataca tctctggaat ctaaaattga gaggatataa gtaaaaccca gtattagaaa 11760 tttagtgctg gaaatcagac tgcagtttaa atctgagcat atagaaagtc cctttcttct 11820 atgtcagcag atgccttttg tgtgaggttt aggtatacta cattattaga cataaaccag 11880 tgattctgcc ctatgttttc agaatgacaa ttctttatga aactaataga agaacagaag 11940 acaattgcaa aatcatgatg aagatgctag tggctttaga accaaggaat acaaaaaata 12000 atgtgagctg cagttatagg gattataaaa gttaaaatgg gaatgcattt gagtgtttat 12060 tatgtgatca gtgctaataa gagtcatcat ttaattttac acttaacaat aatcctgtga 12120 ggattaagct attattaaat gcatttgata gattacaaaa aggcttaccg ttggtaaaaa 12180 ttgacccaag gggaagaggt cacattttta ttcagatttt ctgattctag agtttgagag 12240 tctgtccatc attagtgagt agtgacaata ctgtgtctaa attatcgaca gaatttctga 12300 tattcatatg tactatgttg tttcttagag tgtgggcaga gattcagggc tgctagttcc 12360 aatgtatagg agaaactttc attcattgtg catttatcat tttaaaagtt ctaggctggg 12420 tgcggtggct catgcctgta atcccagcac tttgggaggc caaggcgggc agatcacgag 12480 gtcaggagat gaagaccatc ctggctaaca tggtgaaacc tcgtctctac taaaaataca 12540 aaaaattagc tgggcgtggt ggtgtgcacc tgtagtccca gctacttggg aggctgaggc 12600 aggagaatgg catgaacctg ggaggcggag cttgcagtga gctgagatcg tgccactgca 12660 ctccagctcc accctgggca aaagagcgaa actccgtctc aaaaaaaaa aaaagttcta 12720 tatgtctgtc atggcatatg ttgaagaaca caaggaagta ttaaatcact ccttctgagg 12780 tttgtctagc aagttgggct aggattgcca aataaaatac aggtttctag ttaaatctga 12840 atttcagata cacaactata atttactgaa aatccaaatg taacttggca tcctctgatt 12900 ttatttgcca aatctgtcaa ccctacatga gacacatgag catggattac ggtgttaccc 12960 atggaagcca cagccacagt gacagcgact tcacacatgt ttatttttta actttctctc 13020 tgtaaagaaa gtgcttagat aatttaggga taaaaagata gacattgttt gatccaggat 13080 gcactcctct ctgccatcgt ttctaaaggg caaagagaga tttccacagg tcttactcac 13140 agtotgacto acagtotggg gacotgotca tgotttgaaa otgtotgtat gagaatgtoa 13200 ttttcttggt ttctcccttt ctgaggggac ttgactacaa aactgagagt tctacctctg 13260 gccaaggctg gaaatttgat gcctgctagt attgttggga atgggagact gaaataaatg 13320 agttagttgg ggcattaaac aggaataaaa tagctgtggt tgtgattcat tactacaatt 13380 agtggactag tggcagagaa attaagaaag aagatgatgt gagagataaa ttatatgatt 13440 tggtaaggca agggaatcag taaatcttgg ttctgaacaa gttcattttc tggaaagata 13500 gcactgtact gggaccagaa ttctacaaaa catccgtttt atgtaagacc aagattttca 13560 acaaatattt ttcaatgcag ttctcagctg ctccataact aatagtgact tattcaacac 13620 agatattttc agatggttca cacccatgtt tcttacccag ggacagttca ccacccctcc 13680 cettecetee cateactett gaggaacatg tggcaatgtt agaataattt ttggttgtca 13740 caacaggggt ttcttctgat atttaatgag cagaagccag ggacactgct agagaaccca 13800 caatgttcag aatagactcc atcaccaacc aagatttatc tcgtccaaaa tgtcaatagt 13860 gctgaggctg gaagcattgg ttcacactgt gctctttctg aaaaatgtag actcgctttt 13920 ttttttttt tttttgagat ggggtcttgc tctgtcgccc agactggagt gcagtggctc 13980 catchcaget cactacaace tetgeetece aggiteaage gatteteetg teteageete 14040 cccagtagct gggattacag gtgcaccctg ccatgcccgg ctaattttt gtattttagt 14100 agagatgggg tttcaccatg ttgcccaggc tggtctcgaa ctcctgagct caggcaatcc 14160 accegettig gteteceaaa gtgetaggat tacacgeatg agceacegeg eceggeetag 14220 actcacatct tttatacact tactgcccaa ttcagttctt tatggtttat ttttgcttgt 14280 ttcattataa aaaactagac agttgcataa attcaaccac ttacttgttg aatccattta 14340 gtcaatgcaa gctcaacatt ttcatattta ttttttgcct tatgcaatat tgttcaacat 14400 tttcataagt tgttggtcag cactatctct attaactttc aacagtttgc ccttctaagt 14460 cacaaatagt gatgctgctg caattatttt tcactaacat gcctcagatt tctgtagtga 14520 ttctacattt gatattattc acaatgtaaa atgcttctat ttattcattt cacttttacc 14580 cacaggatta tttttaagtt atttttgtca ttttcacact tcaaccaaac ataaagacaa 14640 aaacatcaaa aatatgtaca tagtgttata cataggtgta tatttacaca catatatgca 14700 catatgttta tatgtattga aactacagaa gcacatgtca ccaataagag ctctgagaca 14760 cctttgacca cttaccctta tcagatgaga tttgccaaat gagttttggg aacaaatttc 14820 ttttaactga atttctgagc tttgtggatt tagaaatgca actgaaagtt tgtggacatt 14880 tacgaggatc atagttttat tctccttaaa actcttcaat actttcccat tgtctttagt 14940 aaatccaaaa tcctaacacc actcacgagg cttttcaaca cctggcttct tgtgatttct 15000 ccaatctaac cttttaccct ccttcccctc agcctctctg ctttagtgaa ctttgttcta 15060 gttttttgaa gttcatcatc aattcaagct tttgtacatg ggatttccta aacctgaaat 15120 gtgcctccgg ttttgtccaa acagacacac aggctccact ctgccccctg gctcacacct 15180 gettaacttg ttaagteaca tetgtaactg teactettet etggeaceet aaaggaattg 15240 agatcatcct attattctct gttctagaac tccacacttc tgaaatttct cattcctgtc 15300 taagetettg tgtgtttggt ttttggecat caettteact getettaaag eteeceage 15360 ggagtggaga ggtctgtttt cccgtgtttg gattcctaga ggcagcgcag gcctggcaca 15420 aggtcatcac taaggaagtg ttcacaggat gaaagcggtg cgtgctgttt aaggaaaggg 15480 taaagcettt aaatggtaaa gggttgagag aaggagcaaa gtgcctttgg ggtggagget 15540 cccaggagga ggcggcggg gctgcggtgc tggacggatc ctcctccagc tcctgcctgg 15600 aggtetecag aacaggetgg aggcagggag ggggteccaa aageettggg atcagaggta 15660 gtttttccac ctggtccccc agaccccgt ccgcctcaga aagacagagg atgagccct 15720 gggctgcgtg ttgtcggggt tgcgggtggg gccagatagt gtcttccccg gaggccgctt 15780 ctgtaaccgg atcgttcttg tcccccage acgtttcttg gagcaggtta aacatgagtg 15840 tcatttcttc aacgggacgg agcgggtgcg gttcctggac agatacttct atcaccaaga 15900 ggagtacgtg cgcttcgaca gcgacgtggg ggagtaccgg gcggtgacgg agctggggcg 15960 gcctgatgcc gagtactgga acagccagaa ggacctcctg gagcagaagc gggccgcggt 16020 ggacacctac tgcagacaca actacggggt tggtgagagc ttcacagtgc agcggcgagg 16080 tgagcgcggc gcggggcggg gcctgagtcc ctgtgagcgg agaatctgag tgtgtgtgtg 16140 agagagegee atetgtgage atttagaate etetetatee tgageaagga gttetgeggg 16260 cacaggtgtg tgtgtagagt gtggatttgt ccgtgtctgt gaggctgttg tgggagggga 16320 ggcaggaggg ggctgcttct tattcttgga gacttctgtg gggaggtgac aagggaggtg 16380 ggtgctgggg gctggagaga gaggcgacct tgattgtctc gggtccttag agatgcaagg 16440 aagggaaatg tatggggtgt gtggttgggg tgaaggttta ggggaggaga gctgaggggt 16500 aaggaaggtt tgggataatg tgaagaggcc agtttcagac tgtccctggc acacaccctt 16560 catgtaatct ctgaaataaa agtgtgtgct gtttgtttgt aaaagcatta gattaacttc 16620 taggggaatt gagtagacct ctgaggcacc tctgaagctt ctttaggtat aaatttcttg 16680 ctagtttttt gttttcttag tgttatattt ttacatagtt gaaatgactg tgaaactaac 16740 tttttgaatt aaagtttgaa aacactgtta ctattttatt ataatgctaa taatttcata 16800 gttacttttt aaatatataa tagttgtgac acaaattacc tcactttctt tgttttttt 16860 tttcttacac tttaagtttt agggtacatg tgcacaacgt gcaggtttgt tacatatgta 16920 tacatgtgcc atgttggtgt gctgcaccca ttaactcgtc atttaacatt aggtatatct 16980 cctaatgcta tccctcccca ccccccacc ccacaacagg ccccagtgtg tgatgttccc 17040 cttcctgtgt ccatgtgttc tcactgttca attcccacct atgagtgaga acatgcggtg 17100 ttcggttttt tgtccttgcc atagtttgct gagaatgatg gtttccagct tcatccatgt 17160 ccctacaaag gacatgaact cattetttt tgtggctgca tagtattcca tagtgtatat 17220 gtgccacatt ttcttaatcc agtctatcat tgttggacat ttgggttggt tccaagtctt 17280 tgctattgtg aatagtgccg caataaacat acatgtgcat atgtctttat agcagcatga 17340 tttataatcc ttgggttata tacccagtaa tgggatggct gggtcaaatg gtatttctag 17400 ttctagatcc ctgaggaatc gccacactga cttccacaat ggttgaacta gtttagagtc 17460 ccaccaacag ggtaaaagtg ttcctatttc tccacatcct ctccagcacc tgttgcttcc 17520 tgacttttta atgatcgcca ttctaactgg tgtgagatgg tatctcattg tggttttgat 17580 ttgcaattct ctgatggcca gtgatgatga gcattttttc atgtgtcttt tggctgcata 17640 aatgtettet titgagaagt gtetgtteat gteetttgee eactttttga tggggtattt 17700 tgtttttttc ttgtaaattt gtttgagttc attgcagatt ctggatatta gccctttgtc 17760 atatgagtag attgcaaaaa ttttctccca ttctgtaggt tgcctcttca ctctgatggt 17820 agtttetttt getgtgeaga agetetttag tttaattaga teecatttgt eeattttgge 17880 ttttgttgcc attgcttttg gtgttttaga catgaagttc ttgcccatgc ctatgtcctg 17940 aatggtattg cctaggtttt cttctagggt ttttatggtt tcaggtctaa catttaagtc 18000 tttaatccat cttgaattaa tttttgtata agcaaattac gtcactttcc ccattgatga 18060 cetttattat gacatteace aatagttgaa aatgtatgtt tetggttaat ttttgattta 18120 tatttttttg atttgtaatt attttgaatt attttgacct atttattggc cagttgtaat 18180 tactgctctg ctctacgaat tacctgttgt atttggtagg taatggacaa tgatctattg 18240 tctcttatct ttagggctta gtatttttct cagtgacttt gtgggtttgt tgtactgtaa 18300 gattattaac actttattga tatttgattc agtattttct ccagtttgtg gtatgtatat 18360 tttgaaaatt cttttccatg ttaagaattt gaacattttt atttaataaa atatattgca 18420 aaatgttaat taatgattca caaactagct caagtctacc attttgtggt attgatgtct 18480 ccaggtttct ccttctttaaaaaaaa tgtatttatt gagagtatgc tagtgtcagg 18540 gatttcccta ggcataagca ctccaagtaa tgagtcccag acactgcctt gatccaaatg 18600 tcattctgga aagaaaaatc attttacagt gataagccta ataatagtta tacttgtttt 18660 gcctgggaga tgcattgatc agctaaatgt aaatataaga actttcaaaa ctaaaatgac 18720 gttccttaat ctttctctct gctttaggaa tcatgctttc ttaggaactt aaagatttgg 18780 agaatcattt ctgtctgtcc caccttccca ggagcataac catttctgtg gtgttctaag 18840 gtgtgagtgc atggcagtag tattcctaaa aatccatatt cagtttcctc atgtgcccta 18900 ctccgtccct ttctctatcc acattgcttt aaatcatatt tttctctcaa ggtgtacaag 18960 gatgataaat aggtgccaag tggagaaccc aagtgtgacg agccctctca cagtagaatg 19020 gagtgagaag ctttctgacc tcataaattg aaggctatcg taattcattc ttttatatat 19080 tttacttgca ttaatcctca tataacctca agaggtaaat taatataatt atcctccatt 19140 attggagaga aagttgagac acaaaagaat caaaaactct tccaggatca accagtaaaa 19200 ggcagacctt ggatttgaac caggcaacct ggctcagaag tcagttttaa ttaccacact 19260 ctgtactttc aaagatttgt aaacgctttg acaatgcatg tcaatttcaa gctatgaaga 19320 gccaaacata atttttcaca atatctctca aatctaatgg gtccccacta taaagattaa 19380

```
attccagget gatgacactg tgaggecaca tggccagetg tgctggagge ctgctcaagg 19440
ccagagecta ggtttacaga gaageagaca aaaagetaaa caaggagaet taetetgtet 19500
gcatgactta ttccctctac cttgttttct cctagtctat cctgaggtga ctgtgtatcc 19560
tgcaaagacc cagcccctgc agcaccacaa cctcctggtc tgctctgtga atggtttcta 19620
gtccacaggc ctgatccaga atggagactg gaccttccag accctggtga tgctggaaac 19740
agttcctcgg agtggagagg tttacacctg ccaagtggag cacccaagcc tgacgagccc 19800
tctcacagtg gaatggagtg agcagctttc tgacttcata aatttctcac ccaccaagac 19860
gcgaacttta ctaatccctg agtatcaggc ttctcctatc ccacatccta ttttcatttg 19920
ctccacgttc tcatctccat cagcacaggt cactgggggg tagccctgta atactttcta 19980
gaaacacctg taccccctgg ggaagcagtc atgcctgcca ggcaggagag gctgtccctc 20040
ttttgaacct ccccatgatg tcacaagtcg gggtcacctg ctgtctgtgg gctccaggcc 20100
ctgcctctgg gtctgagact gagtttctgg tactgttgct ctgagtcgtt tgttgtaatc 20160
tgagaagagg agaagtatag ggaccttcct gacatgaggg gagtccaatc tcagctccgc 20220
ctttattag atctgtcact ctaggcaact acttaacctc attgggtctc aggctttctg 20280
ttcatcagat gttgaagtcc tgtcttacat caaggctgta atatttgaat gagtttgatg 20340
actgaacctt gtaactgttc agtgtgattt gaaaaccttt ctcaagaaat ggtcagttat 20400
tttagttctt gcagagcagc cttctttctc attttcaaag ctctgaatct caaggtgtca 20460
attaaagagg ttccatttgg gataaaaatc actaaacctg gcttcctctc tcaggagcac 20520
ggtctgaatc tgcacagagc aagatgctga gtggagtcgg gggcttcgtg ctgggcctgc 20580
tetteettgg ggeegggetg tteatetaet teaggaatea gaaaggtgag gageetttgg 20640
tagctggctg tetecatacg ettttetgga ggaggaacta tggetttget gaagttggtt 20700
ctcagcatat gaatggccct ggataaagcc tctctactcc caaatgacct ccaatgttct 20760
gcaaatccag aaatcatcag tgcatggttg ctatgtcaaa gcataatagc ttgtggccta 20820
cagagataac agaaagatta acaggtatag gtgctttggt tgagatcgtg gagcaaatta 20880
aggaagagca actaaagcta atacaattac actggatcct gtgacagaca cttcacactt 20940
catgggtcac atggtctgtt totgctcctc totgccctgg ctggtgtggg ttgtggtgtc 21000
agagaactct caggtgggag atctggagct gggacattgt gttggaggac agatttgctt 21060
ccatatcctt taagtgtata tcttctcttt ttcctaggac actctggact tcagccaaca 21120
ggtaatacct tttcatcctc tttaagaaac agatttggag gccaggcgca gtggctcacg 21180
cctgtaatcc cagcactttg ggaggccgag gcgggcgaat catgaggtca ggagttcgag 21240
accageetga ccaaegtggt gaaaceegt etetaetaaa aatacaaaaa aaaateagte 21300
gggcgtggtg gtgtgcgcct gtaatcccag ctactcagga ggccaaggca ggagaatcgc 21360
tggaacccag gaggcagagg ttgcagtgag ccgagattgg gccactgcac tccagcctag 21420
gtgacagagt gagaccccat ctcaaaaaaa caaaaaaaag aaagaaagaa acagatttcc 21480
tttccctaga atgatggtag aggtaataag gcatgagaca gaagtaatag caaagacatt 21540
ggatccaaat ttctgatcag gcaatttaca ccagaactcc tcctctccac ttagaaaagg 21600
cctgtgctct gcaggagtat tgactcatgg agacttcaga acttgttttt cttcttcctg 21660
cagtgetete atetgagtee ttgaaagagg gcaaaataaa etgttagtag agecaggtet 21720
tcaaggaaga accttctgcc ccagctttgc aggatgaaac acttccccgc ttggctctca 21840
ttcttccaca agagagacct ttctccggac ctggttgcta ctggttcagc agctctgcag 21900
aaaatgtcct cccttgtggc tgcctcagct cgtacctttg gcctgaagtc ccagcattaa 21960
tggcagcccc tcatcttcca agttttgtgc tcccctttac ctaatgcttc ctgcctccca 22020
gagttaaaaa tcgtctggtc atttggcccc aaggacaaaa aataaaaaga aaagaaaaag 22140
tgaagattat ttcccgatag aataatggtt ttcatggata tgtcataagt atgtgagata 22200
gtgcatatgt taaataggtt gatttagaca ttttacacta caggcatata tcaaaacttc 22260
atgotgtatg acataaatgc acaattttta ottgtcaatt taaaaagtaa acctaacgtt 22320
taaaaaggtg atgcataaaa actgagaaca gactataaga actgaaacaa acttggcaaa 22380
catgagatga taaaccagct agcaagtcaa tcagaactct ttctcaaccc cgtctacaat 22440
attgtgtgtc tataactgta aattagtata tagtttttca ttcca
```

```
<210> 4
<211> 15
<212> PRT
<213> Artificial Sequence
```

<220>

<223> Description of Artificial Sequence: Synthetic

Gly-Ser Linker <400> 4 Gly Gly Gly Ser Gly Gly Gly Ser Gly Gly Gly Ser 5 <210> 5 <211> 31 <212> DNA <213> Artificial Sequence <220> <223> Description of Artificial Sequence: Synthetic Primer <400> 5 cattgagaca gagcgcctgg cacagaagca g 31 <210> 6 <211> 36 <212> DNA <213> Artificial Sequence <223> Description of Artificial Sequence: Synthetic Primer ggatgacgtg agtaaacctg aatctttgga gtacgc 36 <210> 7 <211> 24 <212> DNA <213> Artificial Sequence <220> <223> Description of Artificial Sequence: Synthetic Primer <400> 7 ttcttcaacg ggacggagcg ggtg 24 <210> 8 <211> 24 <212> DNA <213> Artificial Sequence <220> <223> Description of Artificial Sequence: Synthetic Primer

<400> 8 ctgcactgtg aagctctcac caac

<210> 9 <211> 20 24

20

20

```
<212> DNA
<213> Artificial Sequence
<220>
<223> Description of Artificial Sequence: Synthetic
      Primer
<400> 9
ctccaagccc tctcccagag
<210> 10
<211> 20
<212> DNA
<213> Artificial Sequence
<220>
<223> Description of Artificial Sequence: Synthetic
      Primer
<400> 10
atgtgcctta cagaggcccc
<210> 11
<211> 10
<212> PRT
<213> Artificial Sequence
<223> Description of Artificial Sequence: Synthetic
      Peptide
<400> 11
Gly Leu Ser Pro Thr Val Trp Leu Ser Val
                  5
<210> 12
<211> 9
<212> PRT
<213> Artificial Sequence
<223> Description of Artificial Sequence: Synthetic
      Peptide
<400> 12
Trp Leu Ser Leu Leu Val Pro Phe Val
                 5
<210> 13
<211> 8
<212> PRT
<213> Artificial Sequence
<220>
<223> Description of Artificial Sequence: Synthetic
      Peptide
```

PCT/IB2004/002374

```
<400> 13
Ile Leu Ser Pro Phe Leu Pro Leu
 1
                  5
<210> 14
<211> 16
<212> PRT
<213> Artificial Sequence
<220>
<223> Description of Artificial Sequence: Synthetic
      Peptide
<400> 14
Gln Ala Gly Phe Phe Leu Leu Thr Arg Ile Leu Thr Ile Pro Gln Ser
                  5
                                      10
<210> 15
<211> 13
<212> PRT
<213> Artificial Sequence
<220>
<223> Description of Artificial Sequence: Synthetic
      Peptide
<400> 15
Arg Gly Leu Tyr Phe Pro Ala Gly Gly Ser Ser Ser Gly
<210> 16
<211> 26
<212> PRT
<213> Artificial Sequence
<220>
<223> Description of Artificial Sequence: Synthetic
      Peptide
<400> 16
Met Gln Trp Asn Ser Thr Thr Phe His Gln Thr Leu Gln Asp Pro Arq
Val Arg Gly Leu Tyr Phe Pro Ala Gly Gly
             20
<210> 17
<211> 15
<212> PRT
<213> Artificial Sequence
<220>
<223> Description of Artificial Sequence: Synthetic
      Peptide
<400> 17
Thr Ser Leu Asn Phe Leu Gly Gly Thr Thr Val Cys Leu Gly Gln
```

22/22

1 5 10 15

<210> 18

<211> 21

<212> PRT

<213> Artificial Sequence

<220>

<223> Description of Artificial Sequence: Synthetic Peptide

<400> 18

Ser Leu Leu Val Pro Phe Val Gln Trp Phe Val Gly Leu Ser Pro Thr 1 5 10 15

Val Trp Leu Ser Val

20

SEQUENCE LISTING

```
<110> Insitut Pasteur
 <120> Transgenic mice having a human major histocompatibility complex (MHC) phenotype, experimental uses
 and applications
 <130> DI 2003-32 - July 2003 / D22 368
 <150> US 60/490 945
 <151> 2003-07-30
 <160> 3 :
<170> PatentIn version 3.1
<210>
        3
<211> 4547
<212> DNA
<213> Homo sapiens
<220>
<221>
       promoter
<222>
        (1)..(1205)
<223>
       promoter HLA-A2 gene
<220>
<221>
       sequence leader
<222>
        (1206)..(1265)
<223>
       leader sequence HLA-A2
₹2205
<221>
       CDNA
<222>
        (1266) .: (1565)
       human Beta2 microglobulin cDNA
<220>
<221>
       linker
<222>
       (1566) . . (1610)
       gly4Ser linker
<223>
<220>
<221>
       exen 2 and partial intron 3
<222>
       (1611)..(2440)
<223> exon 2 and partial intron 3 from HLA-A2 gene
<220>
<221>
       exon- intron
<222>
       (2441) . . (4547)
<223> intron 3 partial -exon 4 -exon 8 - 3'non codent gene
<400> 1
jaattottag gtttaaatac attgttttet ggattttaat acatccatct acagagceta
                                                                              60
praggitate cttogragit quotittaat accicatgig gototgocta aaaactaatt tittatgita atcaggitta aaaaatacta agigitocta taaaatatac acaacacta
                                                                             120
                                                                             180
```

gaagtggata	cttcctaaaa	acagacagtg	catgagcect	agtgagggg	attotoacto	240
						300
						360
						420
						. 540
						600
						660
						720
	22-23-04	Laguudutun	DAGTERAGE	7+2222bbb		780
						840
		abuaccann	CANADATTER	752222222	**	900
						960
						1020
						1080
						1140
						1200
						1260
						1320
						1380
						1440
						1500
						1560
			geteggetgg geteggetgg			1620
cagtgggcta	catagacgac	accepttco	tgcggttcga	cggggagccc	cgcttcatcg	1680
						1740
	2 25 CGCMC	t Cocauciti	accuaurnna		0100	1800
						1860
						1920 1980
						2040
						2100
						2160
						2220
						2280
						2340
						2400
						2460
gttcactcgg	actgaceott	ascottooto	ttttctctgg agcaagatga	CTacagactt	tgtgatggct	2520
tggtgggacc	ottocagtag	Catatoccc	taattttgat	ccacaatggt	tgagtctcag	2580
						2640
		Lucillanin	UCTESTATAS	ロアヤ かんかか あかか	*********	2700
		- LCLLULGELG	RUCCCACCAC	アナクナベクナナナナ		2760 2820
						2880
						2940
0		CLCALCECCC	CACATATAS	777733APAA		3000
						3060
						3120
						3180
						3240
		CCCLCLDCAO	ACCUTOACT	パクサクシ へんへっち		3300
						3360
ctgtggtggc	ttttctcatc	. Secousance	gtgtccttgg	agctatggcc	atcattggag	3420
			gsaacacagg tctgctcatt			3480
						3540
						3600
						3660
						3720
tgtgccatga	agtgaataca	ttcatgtaca	tatgcatata	Catttett+	otttteccet	3780
:				gue	Arritance(3840

```
aggeteccag agetetgasa tgtetetecg agattgtasa ggtgaesete tagggtetga
                                                                                    3900
  ttggggagdg gcaatgtgga catgattggg tttcagggac tcccagaatc tcctgagagt
                                                                                    3960
  gagtggtggg ttgctggaat gttgtcttca cagtgatggt tcatgactct cattctctag
                                                                                    4020
  cgtgaagada getgeetgga etgtaetgag tgacagaega tgtgtteagg teteteetgt
                                                                                    4080
  gacatccaga gccctcagtt ctctttacac aacattgtct gatgttccct gtgagcttgg
                                                                                    4140
  gttcagtgtg aagaactgtg gagcccagcc tgccctgcac accaggaccc tatccctgca ctgccctgtg ttcccttcca tagccaacct tgctgctcca cccaacact gggggacatc tgcatcctgt aagctccatg ctacctgag ctgcagctcc tcacttccac actgagaata
                                                                                    4200
                                                                                    4260
                                                                                    4320
ataatttgaa tgigggtggc tggagagatg gcicagcgct pactgctott ccaaaggtcc
                                                                                    4380
  tgagttcaaa tcccagcaac cacatggtgg ctcacaacca tctgtaatgg gatctaacac
                                                                                    4440
  cotottotge agtgtotgas gacagotaca gtgtactrac atateatest asstasgtot
                                                                                    4500
  ttaaaasata attigaaagt gacccttgat tgttaacatc tigatct
                                                                                    4547
```

```
<210> 2'
<211> 29133
<212> DNA
<213> Homo sapiens
<220>
<221> promoter
<222> (1)..(15279)
<223> Pomoter 5' from HLA-DR alpha gene (HLA-DRA gene)
<220>
<221> gehe
<222> (1)..(29133)
<223> HLA-DR alpha gene (HLA-DRA gene)
<220>
<221> exòn 1
<222> (15280)..(15425)
<223> exon 1
<220>
<221> codon start
<222> (15344)..(15346)
<223> ATG start
<220>
<221> exon 2
<222> (17838)..(18083)
<223> expn 2
<220>
<221> exon 3
<222> (18575)..(18866)
<223> exon 3
<220>
<221> exen 4
<222> (19146)..(19311)
<223> exon 4
<220>
<221>
       exon 5
<222>
        (20008) .. (20340)
<223>
       excn 4
```

<400> 2 asassattaa gtatataaag titaasaagt tagagtaago taaggitaat tatigisgas asacatttit cataaattta atgttgtett agttacagta tttataaagt ctacagtaat gtatagtaat gccttaggcc ctcgcattca ctcaccactc actcactgac tcatcagggc 60 120 ascttccagt cctgczagct ccattcatgg taagtgtcct agaaagatct accatttaaa 180 aatettteat atggtatttt caccacacet titgtatgtt tagatacata aacagttage 240 attgrettac sattaccest agtattesat acagteseat getgtacage tttgtegeet 300 aggogtatta gggtgtacca tatágcotaa atgtatagta ggctataaca totagtttgc 360 gtaaggacac totgtgatgt toacacasag atgaaatcac otaatgacac atttottaga 420 octigiccet tragetaugt gatgeatgae treagitting ecceattict agagearagt 460 cetesatgae ttteaatgaa assocogata gettteatet tetesateet gaagagetga 540 600 aggagatita gootgaacti azagaaatti toagottago toattagtot totactoozt acatottoma cattiascam gtgittigam asagmoscot acamagicot igangicato 660 aacteteaaa tettoteatt geageaceae oteaaatgae aaaacaetto etatttett 720 agtocactgg aggagectat tgtcagagge caaacetgga ttattagete caaacaagca 780 ctcagatcag taagtgtcct caggtgataa gtggttgttg ctacttggca tcaattcacc 840 agttettetg asacttaegt etgtttigtt ttagggeeet tateaatggt aggtettigt 900 960 ttcctcaaca ccactggaca gtgaaagatt ttgcactgcc tttcagaagt tgacacttta gttttttgtt ttaccttcta ccgragcatc agaagttaac caacgtgttt tgaagaaacc 1020 1080 agagtetttg agatectica ettttctagt tacatcacac tegecocata attectette atticttict tacagcagaa aactgtagga aaattgtagc agasaacttt tetacagcag 1140 1200 assacggtag cagaaasstg gcactassac gcagcgtacs cttgcasaca gcasatgcta ccaagagsaa cagtgatgtc caaacgtcag cttacatttg catggttctt ctttggaatt 1260 tttattcatc tagtcctatt tactttctta gctasacsat gcttrttssa aatatacctt 1320 1380 taaaatttta tootattttt gtagttgttg coagtgggac aatttgtoot actgtgacco taatgcatct tatactgtgg tggsaaasag sataagattt taaattgtgc tttctgaaaa 1500 actggatata gasacagaca atggccagac catatatasa aataggcctg gctgggcacg gtggctcacg cetgtaatce cageactttg ggaggccaag gcggatggat catgaggtca 1560 agagategag accatecteg ccascategt gaaaccecte cctctactaa anatacaaat 1620 ttagctgcgc stggtggcgc gcagctgtag tcccagctac tcgcgaggct gaggcaggaa 1680 aatcacttgm gcccaggagg tggaggttgc agtgagctga gatcgtgcca ctgcactcca 1740 1800 gcctggcgap agagcaagac tccatctaag aaaaaaaaa aaaaaataga cctttgacce acageetaca geageetgee tggggaacca attecettat etteaataaa caateeagea 1860 aggiagtetg ettaagreeg acitgeagga agteagattg etgtetetag taacasteea ggaggetaaa taataaett tataacaatt gttttaasat egeeaggaet tgattaataa 1920 1980 2040 cigacagtic coccaatatt tgtgcctgct tocaacttag gaccaaccag ggaaagctaa atatgcatcc tacccaetta cataggatac tocacttota gttacccctt aagcattocc 2100 catgodaca gootcoato aggiocitti taaccactat aaagittoot acticitigo 2160 ctgtctttga gtctctgcca aaatgcaaaa gatggtggct gactcctttg ttatagcaat 2220 ttgtgaataa tttttgctct tttcatttgg ttgatcttca tgtattttca cattattaag 2280 ctttatatab attamastcc magaggctam catttmattm atgacatttm agatottctm 2340 2400 tatoggatas tgctatacat tatattacgt trastatto tettasatat agattagta sattactass satgctasas attostcasa tatatatgta agtacasata aggaszatgc 2460 aaagagagat attagaaagg ggtaatatat tcaggaataa atattcaaga tattttaagt 2520 tggagatatt gtctgttggt actaeatcae tttccccctg ttttgtgctt ttttccatat 2580 cacttggggt tgaagectgg acaccactte ttecagagte cettettag gaaggeacte 2640 acttgcgatt agaaggcagt ggaaaattgc tgtcattctg cttctgacag caagtagcag 2700 2760 cagetgecag gagtgtgggt tigtttagtg ctgcagggce aatagtaget teetgcaget cetgacettt ggaageseas tittgettit tetgteetta cassacittt geastgeset 2820 teactgtatt scatctetet oggettassa tacettgagt otgettttte eccettgtas 2880 atctogocta gactgaataa tottotaagt atotaaatat aagcaactat tttesaataa 2940 cotgggtttt taaatgtast acagatgete tteaacttat gatggggtta acteccaata 3000 3060 aatccagtgt aaattgaaaa tattgtgagt tgaaagtgta gagtataagt tgttcacctt catgatcatg tggctgaggc tgcctggcat tgtgaaagag tatcttactg agtatcgctg 3120 3180 gtctggeata agatcaesat tiasagtatg gtttatacag aatggatatt gottttacac cattgaaaag tcaasaattc ctaagtcasa ccatcttaag tcaggtgtgt ctgtagtttt 3240 3300 aasaaaatta caaatasaga atatocagtg ttgttgggag tgcagagaag atttacaagg taaacattga tttgtttaaa gtttgagaga aasaattaga taatatgott tatgatttt 3360 asatgttast ttcaaagtaa ttatacattc acaggagttg atgassatag tacagagagg 3420 3480 toccttgtac ecttcaccca gtttccccca atggttacat catacataac tatagcacaa 3540 tatogaaaca aggaaatoga cactgataca atgtatttgc agttttctac tttatcacat 3600

gtgtagattc	atgtaaccac	cactgtgatc	aaaatacaga	actatattcc	atcaccacaa	3660
~3~~~	Caractatt	qccctcctta	AGACT CACAC	nett anannas	**************************************	3720
	t y c caa c c a c	CABELLOSTT	ナイクロヤハヤルトゥ	* - ~ + + + + ~ +		3780
-2	aragearrat	accatatete	ACCTTCCOAR	artonrettt	+ 0 + 0 0 + 0 - 0 - 0	3840
	**************************************	& LLGUUT DET	CCBCBCCCCC	* ** * * * * * * * * * * * * * * * * *		3900
- catagaaag		TJJZBDBBBJ	OCTCACATOA	ttataassaa	++	3960
	-23~~30FBC	Coucautaga	COBORCEGGG	2020201100		
caaaggtagt	ctgctgtgga	accaddaada	gccaggattg	censtonent	ageregagee	4020
ctgttggaga	gttccctctt	atoctaotca	ggcattcaac	tosttssate	cryaggcaat	4080
agttatggzg	ggcaatgtac	tttacttasa	atctactgac	ttanatata	aggggaaccc	4140
ccaaaactgc	cagattatet	gaaattccat	gtcctctact	tactocatt	ascreteace	4200
tggagtagat	tasacascao	ecatttacto	assgtcctcs	cttosootto	gacactcaga	4260
cttagaaggt	otosctttas	ocassatosc	atataataaa	cccacatca	tcaataggtt	4320
attcagcgat	CCCCaacatt	tttoocacca	gggactggtt	ttatenana.	ccataggeta	4380
atggatgggg	gttggggact	accontocca	999agtggga	trategaaga	RESTLETEC	4440
gcatgggcag	tocacaatac	acticacasa	ggtttgcact	radcacaacc	tagatccctc	4500
ctgccgatct.	gacagcaggc	cattantont	ctgtggccca	cctgtgagaa	tocaatgcct	4560
teattgatgc	06acaaga++	teanttrote	tggcttattt	gaggträgge	accoctgggc	4620
aaactcctaa	atasasasto	ageacacttc	taatattaaa	crogreacas	acacatcacc	4680
atatatacat	ttaaggtagg	titatastes	caagtaagat	Cattassata	astgggaact	4740
gtgaattagt	pagtoatoot	antracanto	gtggtgggtt	Jesthanes	ccagtttttg	4800
ctsaaatgaa	aatootaann	ancacctoct	accaccacac	acattaagga	acasatgttt	4860
casatacgtt	gaactcacto	agtacttttc	tacoccattg	agetesaacg	casagaagaa	4920
tgaatatcat	gtactttaca	astttttatt	ttagaaacat	ttotottottg	tacagttgts	4980
attttccaac	Ctocttatto	canticaen	teatgestgs	ctocactcat	tegettatte	5040
tcaaggacaa	DORADDEDED	saccttotat	aggatgccat	crogageeta	rcccggcage	5100
gacacacaca	cacatacaca	Cacacacaca	cacacacaca	cccatecate	aradastace	5160
tttagactca	cceattaacc	taacatocat	gtctttggga	tataganta	gctgggacaa	5220
Cacasagsas	accetacoa	acotooooo	eacacacasa	cycygyataa	aactcaaata	5280
tggccaggaa	cctatttatt	ttctcaccaa	cattgtaaca	assesses	ccageggeee	5340
ctataggagg	accetetete	tttctcacac	tcctggaggc	tagasagta	cadaacaatg	5400
tgctgacagg	ttcaattcct	ggtgaactta	gaactgaagg	ctctctccc	oogqt caaga	5460
gtggctgcag	gctgggtata	gaaactcagg	ctcccacta	orcet coset	ggggrgeett	5520
tgactgggag	ggagagggtc	tcatcagcgc	teccacatge	cctctectec	Cabasana	5580
22-2-2-2		Ctugacagto	utuasautco	CACC ヤナナロセュ	attenentes.	5640 5700
	Corragedaga	aradatasaa	autocttect	tacaacaaaa	COACTARSA	5760
****	rracereede	ttcecteaca	ccacaototo	genataacta	2++2×+**	5820
222222600		ULCCCCAUTT	DUCTTCCTCT	Cacataacoc	tastacatat	5880
	rearrancedo	caddcaatdd	dataacas	agetectese	+ == ~+ ~+ + + ~	5940
	-5330055000	OCCCCTDATE	LITCLOTATE	TOSCTOORAGE	edtanaathe	6000
99		aquetect	TICITOTICS	cttonatana	022202+00+	6060
		totaactact	- GBTGETECCT	かたたたた かかっかん	++~+~~~~~	6120
	. Actaracted	ocadaaadaa	Gacctatoss	acteaceact	クナクナクシナナクへ	6180
	. aarcraeddo	caacctoctt	CTCCTCTCCS	testtesses	77t++++a+~	6240
anna co ca ra	Serdiactia	GCAGGAACAR	Tadoaaceat	TOTACCTACE	ナクコナハケトハチハ	6300
	man core con	CCATATTTT	taasatatot	ttttatcata	***	6360
aratacate:	procriedat	: CCTTBBBTBB	acatataate	tateettans	attacktan	6420
- c c gg c a a c a	6000128888	: aacactasae	ctetteatte	tattassana	240000000	6480
caccon r r ric	. rycccaaaat	: etaaaaata	' tacatotala	totototate	++-+-+	6540
	· accyacates	i aatoaaaatt	CCTCATCTAT		000000000	6600
	rrreguestage	tactcatatt	caaattttte	ccatacacca	Asactageta	6660
	, crosections	. attabacado	- adicabants	***********		6720
	· vegragaga	acttetteas	- acadttcata	· stttattmrs	nat ant sate	6780
#GG CGG CGCG	- vvvvcca cece	: CCBROTORCA	ACTOROCTEC	220020ctm	****	6840
2-23-09-09-09	rarecaces	. a octt adaet	cctcarates	trtsrranat	30+ cont 0++	6900
	, cerificacs	CCTTCCAGAG	LCCCCCCtaaa	ひひひひらものひもみ	24+++422000	. 6960
2		: ccaaactato	- aatecccate	2777A742AA	attant mone	7020
	, ogræggete	casaatocca	. accadaadcc	atttataces	tepaceatat	7080
-2000000	. cecancidas	BITCTTCCTC	Catcanditt	CC2C222222		7140
acacereade	rracetacat	. CETOCAGAAG	tacasannot	~++=+===	3+++a+aaaa	7200
ozgattcaaa	atgaaataca	gttaattttg	tecgttttas	gacattattt	caaccttcaa	7260
					_	

	attettteaa.	agaagtacet	cctatatttt	gtgtgcttat	tcassasagg	catootests	7320
		uactttaaat	BETTTTATA	のヤヤヤヤカニュナカ	++++ ~ ~ ~ ~ ~ ~		7380
	3	sasccattta	Edidacctaa	ttaaatcaaa	ぐみぐみぐせせせのり	At 2 + AA - A - A	7440
		tteuttuaau	COLCERNATI		****		7500
	-2	otuttaaaaa	CACCLATORA	DESTINATION	~~~++~~~~		7560
		PAPECTORS.	LODGETADAA	2277227772	3030*****		7620
		2	Sacatagese	RCRRMRASS	ユククコ コクハロマ ハ	~*~~	
		* * * * * * * * C L L U	OULUULLEA	DEGITTIONS	*******	A++ AAn -+	7680
	acatattett	ggctacagag	atagagactt	catttagaga	atcacagttg	CELUGACICO	7740
	agtaagccct	tgaccassag	actagettte	tttaaaccca	gttttctcag	ctactitte	7800
	aatacaacta	ttatctaata	aatetaaota	Egetttagtg	tcatagtcat	grassatiggs	7860 7920
	ttttcaattg	gtassasgaa	actoracccc	22222222	ttcagtgasa	agcegtagta	
	tettetggen	tatttctcac	Etttettet	accttagaac	ttcaaacttc	gcagtaacag	7980
	tcagaaacct	assataottt	attetetate	ctcactattc	gttttteaas	creageage	8040
	agcatggacc	actoctcato	tacagarget	Ctccaectte	aceatagggt	ancattetec	8100
•	teaacccatt	ataacttoaa	aatatottaa	actasasasa	catttaatac	ratgicecaa	8160
	ccatcataaa	gttgaacaat	cataaoccaa	Ettataante	agagaccato	accaataaac	8220
	tazgtettgg	aatootttat	tttttagatg	ccatttagee	acttatattc	tgtattaget	8280
	tattgtgags	actaattoco	ctcttacatt	ctotocttos	cccatgctat	chitchatt	8340
	aacaagagcç	accttcttct	catgacttet	attttttat	gaaaatttcc	ttasatast	8400
		AAACCCAAAA	tcttacctac	tteeataatt	tspacac+ca	++++0+000	8460 8520
	tettettat	caggageete	tagtgattcc	ttctccacac	ttctaacttc	testattas	
	~~roccraci-	LICCLARCEE	cectacagta	actottttac	statttanaa	ctosootoot	8580
	- tootacgar	rycraaccat	GTACCTTARA	teascoatet	ナバケコのセケモナナ	+~++	8640 8700
		are fitteds	aeadaattaa	RARROSTOGO	anactorter	A+20200++0	8760
		cayeeatgag	CECADALCEL	OCTTAATOAA	agganattte	casatastas	.8820
	-a-arararara	regagasasp	qtqqcaqaaa	toactotoot	ttananacea	+=++~+~+~~	8880
	4404930095	rrcrcagasc	TCCadtccct	aaatteeett	ctaactaaan	nannegeen	8940
	****	reradassic	TTTCBCCECTTE	Cacctoaaao	aataatette	POTTATOTO	9000
	once châcte	ayaytaaaag	tctttaatca	Cttogeagca	DACADACACT	atastactes.	9060
	a coarranda é	erascargga	acttactoac	occtcasata	tcaattttac	tttaaasss	9120
	~ Bo Bra Bra G		gettgaaagt	aactcaactt	tattoottaa	canantanta	9180
		reassescat	gttatatoca	cactettete	Cattacctto	+==0====	9240
	agecraggas	acacagciga	aatgoccaat	tetoceteca	tttcctasac	COTOTTOTO	9300
	cencacttat	gryaccagta	acadacaato	accatoattt	a+ac++++m	2+2+4++++	9360
	- Seces Carri	reagigitig	tootettee	teagtateag	ctesopoocc	24+2202000	9420
	aracotati:	pryyacatac	gagactotto	ttcacctctt	ttocecestt	ratasanses	9480
	-20-03533900	paracarcs9	DJDSD8J8D8	dataaaccaa	etataccaca	tatanannet	9540
	220000000	Arancra £da	BDJESDSSSS	gttcatotcc	tttacanona	Catooatone	9600
	2-120-00-0	arrartctca	qceasataac	- BCAOORACAN	PERSCORES	2010501+++	9660
	0.0000000000000000000000000000000000000	agraggaggt	gaacaatcac	<u> </u>	CACADODDOCC	tettacacaca	9720
	2 - 485 252 50	aaaaaaaaaaa	aucattadoa	CERRIACCIA	atacttasan	anceteense	9780
	accaordaca	gyrrgatggg	. edcadeaaec	Caccacggca	catctatacc	+=+0+=====	9840
	~occacerêr	rrrgcacetg	tatcccacaa	Cttassotad	eatasastas	atammennt.	9900
		2220000000	BOTTTCTOIT	attotetete	tactoscoss	=000+00+00	9960
	ttctatcato	tactoraccap	strigigata	tccttgaata	gatctgctct	ttactatgaa	10020
	tosasttati	ttotoccage	gtatgtggga	aagggaccaa	cttacttgcc	tggaatttag	10080
	aagatcatao	Cattenaggggg	accaagagtt	tectetactt	gatatgaagt	tgggtggttg	
	attentates	gattygette	rgettecate	agaatcctaa	egggcegggt	atatgçacta	10200
	2322525 2845252525	satattt.	acigigatge	attgggaatg	gtcacactcc	cagagttrgt	10260
	agagectare	secartttag	tgttccctac	acaccagaca	cgggccatga	aggaatctça	10320
	Gascacaaat	stttcattt	caagagesaa	gctttacttg	gazcatcatc	caggetcaga	10360
	ctgaacctac	CCtarstas	. caytaagacg	rttctggtct	ttttctcttc	ctccccttcc	10440
	cascacact	cattortes	ttanggoote	aaagtgccag	tagaacgtaa	gaaggaagga	10500
	etcesattan	gactttnan+		racacaggga	tegeacgtea	tttatattaa	10560
	etacttatac	aatttaann	a.Latatag	teccesscss	tctaattgct	gaactaagat	10620
	tcatgaagta	tactatas++	. cutscoose	SJIBJDDD1	attagaatca	agazastzat	10680
	tctaaagagg	Tabacacact	. cecacicaag	-transgagaa	tagcatctct ttamagettc	aatgaaattc	10740
	ttetccaacc	tagcaattac	, cecapigagt	ttcocotot	ttaaagatto	catttagtge	10800
	asagtacett	Baataaaoss	taggatge	tantatte	tttaasaasas acsattgagt	taaacaaaag	10860
				taytattöö	acoattgagt	365667756b	1092¢

	attatatoaa	ttagattgat	toaaattgat	actttcctaa	ttctcctcct	tcaacacaca	10980
	anoncereta	racecece	Cacacaca	Cacqtatoca	tacaacaca	totopattat	11040
	a coccat cat	rcraacctta	atgagattcc	atactttact	Catccaacad	2242429e+	11100
		recergates	ctutttaca	tggatgattg	antaaaatea	ttccctattc	11160
	33448496	arcressages	ggattcacad	GCGBGGacat	acatttttt	Mendense	11220
	an ongağı çğ	eyeayatgag	agcazcadaa	totcotatat	Cottaatrote	totoctosct	11280
	2500000	contaigata	gagarggasc	Caactctcaa	asceasttac	Canpetteat	11340
٠	andanacada	eyetyttgag	tgagtgaatc	aaoccatooa	Ctooctotat	anagara aat	11400
	attagagaca	actaccetta	gacttcttta	gtgattggtc	a a cot a stot	tttosttose	
	agteteteaa	ttataagact	taccttotoc	catttagaac	SUBCEBEECE	enegenett	11460 11520
	atagaacaat	ctgactacao	ottottaagt	tatagcaatg	agacabgaac	ttacasaaa	11580
	22000 CC CC	rryagatata	Cattcaaact	ttctaaatat	arararan	200000000	11640
	ccctacctgc	atgcottttc	taatttaces	agactactca	actendicac	acacacacac	
	cacccoagga	ggtctqtata	eacataacto	tggtctttaa	ag cabagagg	ttenanteca	11700
	ggtgaagaga	gaatqaatca	Bactcaaact	gccatectee	caccogge	treaggraga	11760
	tcattgtgga	gccctctatt	Bacacaccac	atgctaggaa	capyttaday	acgagicag	11820
	tagcacattt	gttaacatéc	tagtgcattt	gttgatatca	255555555	cccactgeee	11880
	tgatagggat	ctattccacc	agaccacctt	ctgtgecctc	teagereaca	grecetate	11940
	acaegaaaag	cttcttatat	agtcaattoa	gaaggaaata	ccaggatgeg	sasaagtaac	12000
	ccacctctgg	taggaagtcc	ttagtaggag	aaaaacacca	terragaceaa	tartecetea	12060
	oppaaa2gggg	gtagggggtg	atagaaaaaa	agctasaaga	chaedaccct	tagtgcagaa	12120
	attcaaacca	Cacasacasa	tgeagtattg	aggtcccaga	zggggccgga	ggreercaga	12180
	aaagccctaa	cttatttctc	Cacaacaata	tgtcctctgg	ttttaaaat	geecagegeg	12240
	ggagaaccag	agtgatctat	ootogatata	cacacacaca	tagacte	gocactgtgg	12300
	tagtaatttt	tgtaaaattt	ccatttactt	ctctgatcct	atctatatat	tarregeatt	12360
	etgtaagaat	attacatctc	tceaacttac	tctgccccag	gtttctcaac	cranagaarag	12420
	tttctccagg	gazactcact	Attatomost.	ttgggaggtg	geecetgaac	orogea caca	12480
	·tcagggacag	gtttcacaga	catcactttt	Gacadcadca	pagictagge	cacagecate	12540
	ctcctagggg	ctctagagga	tctgcaacat	cagcagagge	troctataca	ttontonto	12600 12660
		AAA	utuzcttcto	CICCICCAGA	たたたたたたまったち	~++++~~~~~	12720
		Arogrargre	Cadificiaci	tacactoatt	ACRODOSTEC	~+-++-++	12780
		~~~~~~~~~~	aradeteate	accarttgac	atrarranna'	****	12840
		.Ancastfff	CTCABBCSCS	Caddaastts	CACTTTCAC	A3366A888	12900
		600000000000	tadoaacetc	ECTCCTATCA	CACACAAAAA	72274444A	12960
		DA CCCCSS	atttautaat	2508638088	UESUVOSE VA	atattataa	13020
		greatesagt:	OCTORCORRC	8867766864	MARKARATA	++-+	13080
•		*******	CHIGITIE	T.Caagerers	tttaaaaaaa	50000ttoba	13140
	22	pagggcagac	a caddaaatt	atacatoott	ttocctctae	220200200+	13200
	Secondary	~errored00	TCADACTCTT	adcacadact.	Cataccaten	70+c+c+++	13260
	£200000000	cerdactett	tecctttcao	daaadotatt	CCTGSSSSS	tonannenn	13320
	a a car car car	- aggreetett	CTACCOSTCT	accacttast	accacaotot	mttcsssscc	13380
		n r rayardat	cautaatota	togaatatit	ntattata.	n++n+nn+n	13440
	-2550000	acadaacaad	accecageac	aacaotataa	BAAATOCACC	ctaercaeac	13500
			CESTOCACTC	accanceann	ウントロハナ ハハハナ	A34AA4A4	13560
	2000005000	rrrgggaggg	BDSSGCEGGC	agatcacoao	atcamnanat	C0000000000	13620
	5544	- AA - A-COOC	CCGICTCEBE	COSSESTACA	222222222	222222224+	13680
	3300333CBC	yy rggegaat	gcctataatc	Ctadctactc	COCACOCTOS	77777777	13740
	-33-3-2-2-	~~aggacite	CECTTTCAG	LOBOCCOAGA	tratarrert	acact cones	13800
	2339-30-0	Aadce962CL	. TCCUTCTCOB	<u> </u>	202202222	2200004000	13860
		AarAAACCC	ctcactocca	ggtcactctt	Catodaanta	+++-+	13920
	CA COCCECE	grygaeagea	cttaacattc	tectttteat	sacactotat	M++0500000	13980
	gagagaccy	aagteteeta	attttcacca	atatetetet	******	==+=+=+	14040
	and-ad-	cuttaataa	tcatatoaca	20202222	tttratastr	ttataaaata	14100
	~26800889	rarragacc	criciatada	- Etattatete	+>><**	*******	14160
	acce racced	yyytgcca	taactcatac	Ctatastacc	=acacacttta=	727707335F	14220
	-955000000	acamagecao	gagtctgaga	CCBGCCtGac	Cancatanta	22200000	14280
	100000000	oreconsess.	tadecoodea	Lagtagtaga	CCCCCCATEST	cccsactact	14340
	ongerggetg	aggcegpaga	SICOCTIDAA	CCCGGGGGGGG	Coccettere	atranatana	14400
	- TOMOGOCEC	reactccsac	ttaaacaaca	gagcaagagt	Ctrt.Ctssss	*******	14460
	~~~~	9954666688	Babbabaat	appointment	cattatania	+	14520
		accittaaat	asaatatoto	cattagtcaa	ctccaatctc	ttgtcatata	14580

taagatgcta	oagatgagaa	gaaggtagct	cctttacage	ccactatite	Cectaactan	14640
	rceagataca	dectiteate	Cttctccaat	attagagata		14640
		LCLagaluau	BTRCBSTOCC	200000000000		14700
- 2-2-4-2-4		tuladoactc	CARDARCCAT	02520000++	***	14760
		GGGGLLLEGGS	CARTETERS	COCC+ ha har		14820
		CLLCCCCAAA	CTCTCCAOCT	Pt Pot Prono		14880
tctgtattta	gctctcactt	taggtgtttc	cattgattct	ettatageac	agacatatga	14940
ggtatatocc	totctsoasc	tcagattono	gttaaagagt	attettedeta	argractica	15000
otottaaata	cttoatttat	tateattatt	gtcctgtttg	crerceates	ttgaccaaca	15060
atccaatgaa	cogactatet	tatatectoo	accetttgea	rttaagaact	ttacttcttt	15120
agatgcgtca	tctcasaata	tttttctcst	togccaaaga	agasecette	ccctagcaac	15180
tggtcagect	Ctattacacc	ccacattoto	ttttctttta	greattgatt	tgcattttaa	15240
ctcccaaact	ctactgactc	CCBBCBCBC	gcccaagaag	ttettgtetg	ttctgcctca	15300
ccctgtgcta	goattttca	tcatacetet	gctgatgagc	eaaatggcca	taagtggagt	15360
Caaaggtagg	tactasanas	atrapatric	gergargage	gereaggaat	catgggctat	15420
gacctatgoa	Catttogaso	atastatata	ggacgataga	ctacgaagca	ttggagaaa	15480
tggtctcgat	acaaactata	acasegugug	gagtgasaga	atagtgtgac	aggtattatg	15540
tgaagtaact	Casatttoot	ttagaggete	gtttggtgga	grectecet	Caccacaac	15600
getectacta	Caagecaase	taggeggate	aaaactgagt	rgratega	toaatagcaa	15660
ggcaagcatt	aacaanttat	-255535c336	gatagagata	aaaaaaaaa	aatattttct	15720
attaassact	88888CC8C8	catactttt	tttaattatt	ctttctggaa	aattagtaaa	15780
ccctattett	Atctosatac	atostacect	ctageattaa	atgazzazaa	aagttattag	15840
tatatattga	gcacatatet	tatattaeea	acttatttt	rggagtgtaa	atcctgtcgg	15900
.acaatttacc	CCaddahaad	cacaccassa	attactagaa	cassactes	tcaasasgca	15960
gtgatagcca	ttccctacct	toccatotoc	gcatgctgat atggtacagc	argagrigee	tcatgggaca	16020
ttagtaatat	ttccaagaga	ntenesses	acggracage	agetettata	tcatgttaac	16080
ctctctcatc	tccagagesa	cattontect	gagtaaggaa	atggggaatc	tgatattatt	16140
ttcacccage	atgacccce	Caragorict	gttgtaaaga caggtagact	tgtactgtag	asaagtatto	16200
cccagetece	atacccatac	tageoggigi	caygragact	tgesatsage	aaagtaataa	16260
tagggatact	tacctacaaa	Oacagedoct	agatttctat cttcccttgg	tyccccaaaa	gagccataca	16320
atatttctgt	gtotttocat	adet desse	ggtaaataaa	tttgtgaaga	ggcagctagt	16380
cagtcaeaca	ttassetete	tcatcttaga	tgggcacggt	crectaggtt	tatcaataca	16440
gcactttggg	aggecgaege	appropatra	cgaggtcaag	ggctcacgec	tgtaatccca	16500
sacatggtga	saccccqtct	Ctactasas	tacaaaaaat	teastages	corcerage	16560
cgcctgtagt	cccagctact	Coogsoacta	egocaggagg	reactions	rggrggcaca	16620
gçaçgttgca	gtgagctgag	ataataccac	tgcactccag	Cotococata	cccaggagge	16660
			MANATHTATA	2007724044	***	16740
3300000		Cattodataca	CTCCACAGAG	areareateart		16800
- 9 + + + + + + +	erreard FFC	- allattcccr	T00T07400	ナコナナハナハロハム		16860
	252201056	acadicccaa	TTTAARDAACC	2112200000	****	1692C
		avaacuttet	CATECRONTA	<i>RTCSCPOTO</i> T	~~~+++	16980
		LUMEGETACA	ADDITCT CROT	クアナニコナナナナナ	~~~~	17040
- 2		alauatttaa	CCCTTEAATA	ASSSSSSSSSS	+	17100
						17160 17220
			CETCERARCE	2727727788	****	17280
						17340
	5	BLUCCHCROT	TTERRECCC	コククナナナ のゃゃゃ		17400
						17460
	22	ULUZUACHAC	arrremete	200000000000		17520
						17580
200	~~~~~~~~	LCCCTCBATC	ことこここと ごとり	212222222		17640
	-3-00 - CC - CC	EUGAUCATOC	CCTTCACCCA	クコククナヤッチ ハー	***	17700
						17760
		ATTTCCCTCT	ハヤヤクミナナへんん	000500000		17820
	**************************************		Catccadece	757ttatea		17880
	Anarrator	ttdactttda	TOOTCATCAC	シャナナナルへつナー	****	17940
7 - 7 - 7	~~~~~~~~~~	UUGEEGAAGA	STITEMESONS	+++AAAA		18000
	3000000000	LLULUNACAA	20002220070	7000thankak	***	18060
*******		BICGIACCIC	このたのたのたれのか	のたうとととのものの		18120
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	LILCAGOTOT	アアハアハナナニハニ	<b>ナナニナナバカカカエ</b>		18180
recapaaacc	taaccttgcc	attaacaage	cccaaattct	catéccadao	gtctgagaar	18240
					~	~~~~

tttatgggtt	tgatcctatc	ttgttgtgct	caegtettgt	ctctotcatc	categotetec	18300
	44500000000	LLUGLUCTOR	0002000202		**	18360
		attici.i.con	CHCCCCCCCC	***		18420
						18480
ctgatttctg	tcatctctot	catototoco	ccaqtacctc	graductaa	gcagcgatgg	18240
						18600
CCaccagrag	tcaatotcac	otcocttcos	aatggaaaac	erricataça	caagttcacc	18660
gagacàgtet	tectaccea	2-2300000	cttttccgca	Ctgtcaccac	aggagtgtca	18720
ctgccctcaa	Ctgaggaggt	ttacractec	Cullicogca	agttecacta	teteceette	18780
cttctcaadc	actogggtat	COECCEDE	agggtggage tcaatctcct	actggggett	ggatgagcct	18840
atgatgctto	totozaac++	agactacac	ccattoree	ttetttcaag	gtttcctcct	18900
asctototto	tectactate	Cancticode	ctgtttcata	atatetoeta	caattaatat	18960
tcattctatc	ttectettet	ttastotato	cttttttaa	tctgtaattc	tctcaataca	19020
atttcattct	Gantottect	testeerace	aataactttt	ctctttatta	agaaccctac	19080
cccagagttt	Ostoctocas	coctetaca	ctcattacca	tgtactctgc	cttatttccc	19140
gggcctgact	at agatetes	tannostant	agagactaca	gagaacgtgg	tgtgtgccct	19200
GCOCSESSOC	Bat coscore	rgggcatcat	tattgggacc	atcttcatca	tcaagggatt	19260
		CACUCACOOO	CCCTCTGTAA	77727567aa		19320
0 0-33-4-43	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	TEDECOJEJA	ATCTGAGGGS	0000000000		19380
5	200110000	vacaacutao	OBSCACATAT	00000000000	+	19440
\$ Jane	- a a a a a a c c a c	Calcalcada	TRECCCRARG	<b>クナナクコカカルナル</b>	*	19500
•	333440666	GLUGUULLU	CAUCETTARA	コンサインナイナイス		19560
	ener rtedes	Lactoretet	7000770006	22224224	****	19620
5	-42-ccc-090	atttuqucac	alcctadett	**********	~~~~~~~	19680
		ualcotaact	CCTTTCAGGT	+adout cost	++	19740
	CLCLLAGEOG	CCSSICCCIO	ctttractra	*********		19800
3-5		assocatoot	<b>サログアナルサナッナ</b>	A++++++		19860
		ddddullaus	LOBACATTOA	<b>ニュートナー</b>		19920
		uusalttass	DCSAGGRAGET	~~~~~~~~~		19980
	~3 ~3 ~4 ~4 ~	OCCALAGGEG	atcotototo	******		20040
		LLLECSSACC	TOOCSATSTT	202246646	~~~~~~	20100
		LLCCAUCCCT	27.20002.00	<b>アセミアコのナカルチ</b>	+-4	20160
	~ ~~~~~~~	GLLLBUCTUD		T = T + 0 0 0 0 0 0 0 0	*	20220
	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	OLLLELER	CACCATOCAR	TARATATA.	*******	20280
		uoca Lucicici	atamacetc	て アママ ハナ ハナ ハム	****	20340
		- LLLLLUAGE	ACCEST SEACT	2777700000	* * * * * * * * * * * * * * * * * * *	20400
	3	9-6-6-6-6-6-6-6-6-6-6-6-6-6-6-6-6-6-6-6	TUDCCOTCON		+	20460
						20520
3	Condecarate	CCUGTTEATT	10000011001	<b>グナグミネネナナル</b>		20580
		LOULULLOI.	CAUDARAACC	TESSOTAAAA		20640
		tuatateact	CTRTCTTCAC	TAMAM+ Mas+	754775444	20700
		Cataggatae	20000000000	atopoptes		20760
00		acatattuca	DOSTITACAT	~~^+@^@=^T	+++	20820
	connagadati	uuecactcaa	gactogeett	3000034404	++ ~~~~~	20880
	~~~~~~	cttudaaaaa	TAUTCTGACT	<b>クラナナハテナハッッ</b>	~~~~~~	20940
	2 -2	utucobeadc	TUARTRAAST	TTDDDDDttD	~~~~~~	21000
•	344343400	GUUGGLATILI	CHARREACHET	M320tattaa	****	21060
	Anc rend rat	LIGICIETAS	こうてこのナナナのナ	20222000	**	21120
*** 5 6 6 6	TO CLC CHACE	. Uldiodrada	CCCCSSSTDS	コナハハナルケナルム		21180
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	ULALUATION	CEASCEATER	ヤナナクロハナハハト		21240
		Luadaaract	COTOTTABLE	アナアクロセクロル		21300
* * 5 * * * COLOR	225544460	CESOCSAROT	- AATTAMATAM	3+00++a0+A		21360
	arranacatt	CTOTTOTTT.	TCTCSSSStf	+ n+ = + = = = = +		21420
_ , , , , , , , , , , , , , ,		. Bacaaddata	22444	+00+0000++		21480
+	"googt (tct	COCCEGGGG	COOTTOCTCA	COCCEOFER	777777	21540
205-55-45-	25.45300009	LCACABOCTC	. accaaatca.	^=^~=	****	21600
- 2	していたしたいにお召	Baatacaaaa	attammeann	CATACATA		21660
		LUADUCANUA	CARTCTCTTC	221222222	***	2172G
3-5-5008	- egercucaco	actococtco	facetagese	C=050+0300		21780
	~~~~~~~~~	aeeaeorttc	アクアスクナペチャツ	**************************************		21840
	rarriacăâ	. ogastsççta	tgaatgtctt	tcttacatga	ctacasactt	21900

tattetaaaa	tasatagett	aacacagaga	atacactaea	acttagacaa	costanatta	21960
-2	eadrassccc	etatactacc	atotaaoaaa	accattttt	ncicè nainat a	22020
gtggctcacg	cctgtaatcc	cagcacttta	ageaaccasa	ccaaacaaa	Secretaries Care	22020
ggagatcgag	accatected	ctaacatogt	gaaaccccgt	ctctactasa	cardadates	22140
asaattagcc	gggtgtgata	acadatacct	gtagtcccag	ctactcrace	2011000000	22200
ggaaaatggc	gtgaacccas	Ganacagaac	ttgczgtazg	ccaccegaga	agrigaggea	
tcczgcctgg	gcoacacaca	gagactccat	ctcassasas	ccasaassa	accactgeac	22260
aaaggaaaac	cattttaata	gactttatt	tttagagetg	ttttaassa.	888888888	22320
tgcagaaatt	qtatecagan	ctccccccc	cccagtttct	cicionageta	acagaaaaat	22380
ttaatgtggt	acacttotta	casttestes	accastacta	acacyceta	scarccrora	22440
trcatagtta	tacqaqqqt	Cactetotat	tacacagtta	araditatts	ttaactaaaa	22500
taatatcata	tatccaccat	tacadatta	aacaaaatag	catgggttet	gacasstacs	22560
cccaggctcc	atctactcat	cottoctto	tecetetgaa	crrcactgat	ctaasaatga	22620
atttactagt	gttttecctt	tttcacastc	tcacatactt	ccarrageat	tetetgaget	22680
tttttcaget	gagattettt	tactteacce	tatgcataca	glaatcatac	agcatagage	22740
atagottgat	agottatttt	trtttaatat	taaataatac	Güttteetge	gratattgtc	22800
tggtttattt	accentrat	Ctattcascc	acatettegt	tocattgtat	aaargtacta	22860
tatgaataaa	gctgctataa	acatecates	acagatottt	tocttetaat	ttttggcaat	22920
ctttggataa	atacataosa	concepted	tggatcatat	grecasacae	aagttttcca	22980
tgtaagaaac	aactagaata	tottocasa	tggctgtatc	ggraagagta	carrraacre	23040
acgaatqaga	atccctatta	ttctatata	ttgccagcat	acctigeatt	cctaccagca	23100
atttcagcaa	gaaaccatt	ttastattt	tttattttaa	crograttct	ååååttröåå	23160
aaattgcaaa	gacagtetec	acacattete	cetacgcctt	aacaattata	gattcagggg	23220
ttatatttta	agtaattata	acacactacc	aaaaccaaga	Cacceagete	ctccaaergt	2328C
tatgtatagt	tttatocato	tettaceace	tttgtagatt	addidccttg	atacaatgtg	23340
Caagcacage	gctattccat	atcacagaga	tcttcatcat	catgraacea	ccaccacast	23400
teccecaca	Caatcacctt	aacaacttaa	aaccactaat	ttettteet	atagccasat	23460
'gaatagtgtc	attttqaaaa	tactactas	atggaatcat	ccectatete	ctaatctcta	23520
ttcacttage	ateatacce	tosostocat	ccaagetget	gregratgra	actygtgttt	23580
ttttttttt	gctsagtagt	attccategt	ctaaatgcag	cacacatta	ttoactettt	23640
gcctattgaa	ggacatttt	gctatttcta	gtttggggtc	antatasats	reactettt	23700 23760
gaacatgtgt	ttaaggtttt	tctatcagca	tgagttcatg	antitheatt	tototootet	
66.0188	Secured LLC	atcoccatat	- CCAGATETAT	otttanttt	+000000000	23820 23880
2	acceancato	atogcttata	cctotaatcc	Cappacttto	COSCOCCEDA	23940
2-22-06	poorraga6	Caucaatilo	BODCCBOCCC	CARCRICATER		24000
4444444	gagteteg	cicicitace	acactogagt	gccatcator	astatement.	24060
		: eggttcaaac	aattetteto	このためられるととと	tonentennt	24120
3-5-6-0000	A racacaccs	CCacocccaa	ttaatttta	・ナニナナナナナニハナ	DASSESSE	24180
	- creaceadds	tqqtcttaac	: CtCatmacct	COTOR+CCOC	ttacattaca	24240
	arrandarre	: caudcatded	CCACCOLOGC	COOCCAASTO	++++	24300
	cegeeeeettt	. gtcaddtdda	toacotocca	tococctate	Atapasaate	24360
~335-836	-20591299	: ddattdcttd	20cccacoaa	ttccacceta	cantnanna	24420
	acrear critic	. canancaana	tectatetee	8888008800	2500020002	24480
-22	~~ggaaggaa	. cgaaggaagg	aaooaaooaa	CARDARAGO	tangeneess	24540
	Accandendia	i adddadddac	I QERBARAGAR	MARRAMERNA	2071122222	24600
22324668	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	, quaquaadqa	aacatooaao	ABACCAACCA	2000240020	24660
1-1-00-000	~ coyeaccage	: aqqaaqcaac	i Beccoaagga	OGGROCORRO	0020022000	24720
. 222-2224	~~~~	s aadazddaac	T DEADGAGAAA	TARREDO PAC	20202020	24780
	_ Acconsciss	: acasaceaca	RDRDSAKDAGA	CESDOSSCES	0022200	24840
	- aaycoayaga	1 2002523300	T BAGGBAGGAA	20099009900	AACSAACA	24900
2-0-65500		aadaaacaa:	SERDEDESEC	022202220	*******	24960
		a dialogecae	: Iltcatcata	++02++++0	P+++++++	25020
		i tacactetoc	CECEGECOCC	Cancetanae	tacastacas	25080
-2-00000	, ccectigaaa(: ctctacctcc	: tagattasaa	toattetent	COCTCSCCS	25140
		a agracacaca	: atcacoccto	ハタナッスナナナナナ	******	25200
	andricaci	: Etattaacce	gottaatete	aaattootda	crtragntas	25260
8-06-0	rruguctoo	a deadtoctac	tananatisD [OTOSCCCSCC	BCGCCCCCC	25320
		catoaecato	: Atatttttt	CCAtttatt	のたのたのまたのもの	25380
-2-2	geg Cag (coo	t ttateattt	CCTTOTANAN	ニキウナナナウナット	+	25440
		. oteletetet	. coceatcotc	2250000555	~~++~~+~~*	25500
SA-rrrcg	Actrosctů	t tgtggtgtat	aççaatgtta	gtaatttttc	cacattaatt	25560

ttgastgecs	202044					
at doggether	agactteget	çaagttgtta	attegettaa	agagcttttg	ggctgagact	25620
~ 699996666	cregatatag	gatcatocca	tetecaaata	cocatacttc	20+++0n+n+	25680
acceptact	Anaracette	29TTCTTTTT	cttacatatt	eccetaces.	anacttonss	25740
rootetgetg	aeredñadre	groadadadd	gratecttot	Ottacactan	ttttnosnaa	25800 ·
anned-rect	agultititic	COTTATACT	OGTATTAGCT.	ataaaattat	CACAGERAGE	25860
*****	rresultato	ttcacttact	actcaottta	ttaacsottt	++222+M22M	25920
220,000,000	- LLLCLCODE	eaccattcct	ocatctatto	acctastest	C+ CART + A+ A	25980
tctttagtac	tgcttatgta	atcastcasa	tttattgatt	tocatatott	caactaacet	26040
tgcatcacca	agataaagca	tacttpatca	ttotagatta	nrt++++=+	Stactmater.	26100
attcagtttg	ccagtatttt	gtecapoatt	tttgcataaa	tottmatona	trategorgy	
ctgaagtttt	cttttatata	totatetece	aggttttggt	actastacta	reacattige	26160
cctcatagaa	tgagttagag	aggtatecet	cttcctczst	ttttt.	athatata	26220
ggaatggtac	Cagcacttet	trotacatos	ggcagaattc	receeggace	Battataaca	26280
ctaggogttt	tttttottta	rtsatctoct	tattactgat	agergraat	tattotagto	26340
cagtetette	accoattoes	tttsttst	tartactgat	craattteta	agateattat	26400
aaatttatca	atttettet	errotteetg	gttctgtctt	ädäsääätät	acgigiccag	26460
teteateatt	2000000000	greetees	tttatgtgca	ragaggtgtt	tttaatattc	26520
totostfatt	trastattat	craragaate	agtggtaata	tccccattgt	eatttctgag	26580
tttattaatt	tttttt	CLCLLLCLE	ctttattagt	ctasctagag	gtctttttt	26640
****	ctccctcagg	asaccaattc	ctggactcst	tgatcttttg	agtgttgttt	26700
	Creaticico	tttagttcag	ctctgatttt	gottatttot	tatettetee	26760
regereger	arradicefor	acctddttda	ccacttettt	tagttgtgat	atteamttat	26820
engar chadd	COLLECTE	tcatgtgggc	atttoatoca	tasatttccc	acttage-	26880
acceratera	Lythcodagag	attetootat	Ottotateot	tottotoato	antittaaan	26940
oper rectag	rrectiont	aatttcatta	tttäcacaaa	adtcattcan	Carcacacac	27000i
	practige	agggttttaa	atgaatttct	tagtettaat	tretasteta	27060
a c e ge ac eg e	ryrcrgaaag	attgtttttt	atuatttcao	ttettataca	tttactason	27120
agretttgat	rrccgartat	gtgatcaatt	ttaoaotaca	teccatetes	testesses	27180
no câ ră ca ra	ceattattt	ggtgtggata	attctataga	tototatoan	ctccatttee	27240
recantacta	agttcaagt¢	Ctdaatatct	ttatteettt	tttatataa	tastetatet	27300
od rat to the	gramatrace	aacatctcca	actattatto	tattageata	taantetet	27360
-300330000	resisencti	ctttatqaat	ctacatattc	- Ctatattaaa	tactasteta	27420
gereggerge	Grrcccaffc	asatetesee	ttozattota	geteccacaa	ttctcacate	27480
ccacaaaaa	caccidatad	geggtasttc	aatcatooot	acquatettt	cccatactat	27540
· · · · · · · · · · · · · · · · · · ·	gryeataagt	ctcatgagat	Ctcatagttt	nneneestat	コのきナナクククナル	27600
	cridictifit	CTOCCACCAT	ataagateta	- attttcacct	tocatoatoa	.27660
	CCCCCAGCCM	tgtggsactq	tcactcaatt	asstttctt	cttttatssa	27720
redeced to	rcaggtacat	ctttgtcagc	: accataacac	actastagag	cacantonso	27780
gergee	aadararce6	aaaatgtgga	·agtgactttc	CEACTOOOTS	acaddcadad	27840
arrasseced	rrrageaggg	tcaqeaqaaq	staqqaaaat	ataggaaatt	ttnossette	27900
aradadart t	. yeryaatgcc	: tttgcccaaa	atactaataa	toatotogac	aataatotoo	27960
aççctaaggt	agtctcagat	gaaatgagg	aacttgttgg	gaactggage	thentoness	28020
cattatoctt	tagcaazgag	actaataaca	ttttgtccct	gtcctagage	cttotopac	28080
titgnacttg	agagagatga	tttagggtat	ctggcagaag	atatttctaa	0020022200	26140
attcsagagg	ttacttgcgt	cctgttasac	coattcagtt	ttetasoggs	accacaccat	28200
aaatgtttgg	aaaatttgce	occtoacaat	gcaatagaaa	agesastors	attttctcac	28260
gatasattca	egetggetad	acaaatttca	tgggtaacga	Ogenetosst	Attentices	28320
aagacaatgg	gaaaatoto	tccasgocat	gtcagaggtg	++++++++	ttttaanana	28380
tctcgctctg	tegedeaga	tocagtocac	tootetoeto	transtoact	gcaagctctg.	20300
cctgccaggt	tcataccate	ctectacete	agcettecas	ctagereace	ctangerery.	
ccgccaccac	acctoacta	ttttttctat	tttagtage	naccanattt	cracaygrat	28500
gccaggatag	totogatoto	: ctoacctcat	gatocaccca	gatygygttt	caccatgtta	28560
gggattacad	gtgtgagees	ccatacotos	ccatgtcaga		ccaaagtgct	28620
ccatcacad	CCTOOPOOC	tannesses	, coargetaga	parettgatg	geageeetge	28680
ccatactata	tocortott	. redications	gaatggtttc	rraggeragg	cccagtgtcc	28740
2988000000	: 2acatarer	. Abaceradic	cctgtgtct	cacccactcc	agcigtgact	28800
Cauchtenat	: ataatataga	. ccadacesca	acttcagagg	atgcaagete	caageettgg	28860
Cotocanne		- geeracgrgt	acacagaagt	caegagttge	ggtttgggaa	28920
DECTURACTO	. Apriliadai	, yerdrardês	aatgcctgga	TGTCC&GGC&	gaagtttgct	28980
ace coodeted	gycactcat	tocaacctci	ctadoccad	tocacaaaoo	aaatataaaa	29040
c 2 3 3 c a c c c f	, cacacagagi	tctcaatoo	, ocadtoccta	gtggagtttt	gaaaagagga	29100
	. ccadactcc	e gagtgatgga	TCC		•	29133

```
<210> 3
<211> 22485
<212> DNA
<213> Homo sapiene
<220>
<221> gene
<222> (1)..(22485)
<223> RLA-DRB1*010101 gene
<220>
<221> exon 1
<222> (7391)..(7552)
<223> exon 1 from HAL-DRB1*010101 gene
<220>
<221> codon start
<222> (7453)..(7455)
<223> ATG codon start
<220>
<221> exon 2
<222> (15809)..(16079)
<223> exon 2 - HLA-DRB1*010101 gene
<220>
<221> exon 3
<222> (19536)..(19817)
<223> exon 3 - HLA-DRB1*010101 gene
<220>
<221> exon 4
<222> (20515)..(20624)
<223> exon 4 - HLA-DRB1*010101 gene
<220>
<221> exon 5
<222> (21097)..(21121)
<223> exon 5 - HLA-DRE1*010101 gene
<220>
<221> exon 6
<222> (21750)..(22085)
<223> exon 6 - HLA-DRB1*010101 gene
<400> 3
cttgttaact actattgtat tetetgette tatgagettg agtattttag ttaceteata
taagaggaat totgcaatat ttgtottoot gtaactggot tattteacte agcataageg
                                                                      120
asactasasa gottttgcat agcasagasa acestasaca gastgsasag ataacctgca
                                                                      180
gaatggaaga saatettige seaccatata titgataagg ggtteattic saasatgtat
                                                                      240
aaggaactca tacaactcaa gagcaaaaca accaaccaaa caaacaagct gattaaaaaa
                                                                      300
tgggcaaagg acttgaacag atatgtcttg gaaaaagatg tratagacta satgtttgtg
                                                                      360
trecetects atestatett sasteetaag cecesatatt staggattag saggtgggee
                                                                      420
ctttggaagg aattaggtet agagtetate tagataaaca etecaattaa ttgeccatat
                                                                      480
999aacacaa attggtttot gatggtgtaa agttattaag gaaaaataat aacaataaat
                                                                      540
ggataaacag gatcaattto ttottaccat ggagggagga tatgtatcot caacagaaga
                                                                      600
ctgtgccatt taaaggccat attagtattc atcagagitg ataggaccct ttcctgtaag
                                                                      660
atttcagcas tgtcatccat cgaggaactt tgggtggagc cagtctttgc accatggcac
                                                                     720
tatctaggte atggctgtaa gtotaceegt geseasaacca tggtcsatat taatgatatt
                                                                     780
gcaattagta tcagcaatac cactgaagga aacgttgaca gttaaaataa tttaggagge
```

tgggcacagt	ggctcacgcc	tgtaatccca	gcactttggg	aggccasogt	Caagagatag	900
- AAAAAA COL	anccaccaca	utuazacccc	atctccacta	AAABT DEBES	***	960
gcatçatcat	gtgcacctat	agtcccact	actcgggagg	Ctasassas	sactagotgg	1020
gaacccagga	ggcagaggtt	ocautteoto	aagatcacgg	Cactacacta	agae tayoot	
acegagceag	actotototo	22222222	assassasa	Cactycacte	cancerddes	1080
Otottteast	cctattataa	2000000000	occayadada	assasaaa	aaagaattta	1140
Canaaccant	taattt	agagaaaeta	aacccatgcc	tatgtatttt	gcctcagtgg	1200
==0++0+0=+	rgoccicaga	actgattett	gttatgcttt	tttgtttttc	atagctttag	1260
	ancaarsesd.	JOSOJOSTIS	TCTCCCARAA	Ctcassastt	tetastasta	1320
	rrretgetgt	ggttattata	28Ctattttc	ctctggttaa	+==+=+=	1380
	Liaittttta	ctaoctoota	ccttttttct	tattetaana	attassesses	1440
ou recet the	eggreaaate	caaaattoto	sactatogac	actoscance	++++0+++00	1500
acccasatça	tctttaccat	ctctagatog	stacttaata	Ctaccasctt	ttaaaaatt	
atcttgctgg	tqtaacccot	tgaatgacca	catgaccaac	2000000000	tracaccett	1560
tagtgtggtt	cttatocttc	atttttctca	gaattgctgt	acagggatge	tagcastagt	1620
gtttgacaco	Cacacaggg	200222222	gaactgotgt	argaractga	gegttäcttt	1680
QCACACACAT	aanttostet	eggeegeget	gtcatcacaa	gggggttagc	taattctttt	1740
Botttacttt	ttopopotet	tarreaggea	aaatgttgtt	aacataaata	agtactagta	1800
taaaaaa++	treagataa	taaattgtct	gcaaggatga	gctattagaa	aeataactgg	1860
	ractatttat	tttaaataaa	ataadcaaca	BROCROMOSE	2020110000	1920
22	racecandit	ggtacaoctc	pacadottca	tesatetett	cactatacaa	1980
Secare		uactaataa	GCaccaaaa t	ひゃりゅうナナナナルコ	annecteede.	2040
22-010-05	Scerificata	uatauttuda	Tacttaccac	Accedantes	· BODTSSASAA	2100
	eercaaaaga	agattette	Tacttacaat	Attantanas	andontates	2160
2	- raintricites	ataidcaatd	gcaagcattc	tottatassa	carctaante	2220
gagccaaaga	atgacattta	gaagtteaag	aagtcctgtc	927475AA	caycraage	2280
tggtgtaatg	attogcocta	ccasagtttc	ttaatggagg	accigaceta	paragratea	
gaaagggtcc	tatcaagtgt	catosatact	aataaggcct	acerrocros	darrrracid	2340
Ttcaggatag	Statcttogs	tactacet	aataayycct	ctaaatggcs	cagttttctg	2400
ttotcatttt	ttotttocat	caccaaaa	aaactggttc	tgtttatcca	tttattgtta	2460
agcagtoott	cotttagat	ataaggatta	gtaatctoct	ttttacttta	aattccagat	2520
Decettore	guttictgaa	sactcctgag	ascattttgt	gactgcttgg	scaagtçaca	2580
2000000000	Secreticadd	CCTTOCTOR	80CC888888	ロロロオロナナナナ	AACCCC+ M+A	2640
	readerread	tacesatasa	ccccatteta	toacaateee	taggactcas	2700
anderer cede	~ c . c . c . c . c . c	- Stotcaecct	acctattatt	CACCALLACT	~+~+~~+~ ~ +	2760
ar cerrater	giltagtcct	gedaatdctd	goatttattt	octotasasac	casportato	2820
3	rceegaccaq	adaccatoca	acttccctac	OGRADACCAC	+++ <i>a</i> ++ <i>a</i>	2880
	- aartiicsff	. tcctcaddaa	atasactete	otatttnans	metet naces	2940
	rypyayyatt	. CTECTETION	. tttcaataaa	- ARACTTCACC	Pt snanstas	3000
cctgtacgat	tgatggttto	gtgacaottc	ctscattgtt	tencetase	tatachtata	3060
ttgaatatto	aaggaaagto	toacatatat	aatttaaaga	socitatoto	thataatta	
agtgtgtcgc	Ctttamantt	Caggtechac	tectcactes	toosteen	ttatayttta	3120
gtassasco	cttcacacac	ttttteacct	cttgtctttc	rgaatgggat	rasgaccett	3160
cacagtatto	atccctctc	tegastacs	cregeceté	Ceccriciac	cargraages	3240
tttaccageo	: Attroprote	, taggatçtaa	ggtgccatct	rādsedzāda	gagcatgccc	3300
tttataastt	********	ciggigacti	aatcttggac	TECECAGCCE	ccatgtattc	3360
ttattactca	taantatata	Cogtatttta	tcecagcaca	aataaactaa	gacaacatct	3420
Santataaat	teatore	aaacatacag	aatttagtto	attoccatto	gccatttttt	3480
	. rratatiosti	tatcaatado	: Oldlcaaatt	tatatasaca	22++++~2=	3540
	. operatori	. tagtacatto	: ttgatgtaca	- Attacttatt	********	3600
	. Yeadlaataa	i datasaceti	Eagttecttt	Cotanattan	C0C0C0C0	3660
	uyucaattat	: qatttcctai	. TATCARATER	aat nt natat	tataataat	3720
accor cacac	, estrutcast	: agtactgaat	: tátcactota	neennathtn	++~++	3780
Accomp FCFG	. 4444666666	3 CCCaacctd	. ccaacaaatr	ナナクニニクヤナナル	Cacattanaa	3840
Admo cotal (LLCCCBBBGT	: aaaccacaca	i Ctatttteet	+ <i>c</i> +++++	Potantana	3900
	. rrugigota	deaattadaa	2 Atgatoatto	ecactastas	20000000000	
ggaatgttga	goctattott	atctttaata	agazggagat	++0+00000	account to	3960
tocttatota	acatemacon	: aaantntnte	atitccagag	rigidada	yerargggrg	4020
ggggaatett	ttossoren	· tannetter	. acticcayag	yagagtaacc	argarçatça	4080
attaccette	: Actasson	- royuattgci	acacagtato	тассссаавд	totatasaat	4140
Assatze+++	tareatage	gragicita(tgatttgoac	agccatgaat	taaagggata	4200
	. Lagrataagg	, dacataatto	: tctttagaaa	ttnssmatas		4260
*****	, Amarcaso	I GOTTTODERI	. Cacatatata	2422244224	++	4320
240000000000	, anrestatti	i saaataatta	: Atattttata	tossosotot	+~~~+~~~	4380
	- CCCALLAID	a tctcctcatt	. Lattteaane	tstaacee++	+00+0+000	4440
crrctcttgt	tttatcataa	a agggagatat	: aagaagactt	tactaaccaa	atocactoon	4500
		_	-	2 22-27	- 3 2 3 3 0	

restacetas	aatcccagca	ctttgggagg	ccgagttaca	attctgagaa	ttoctacaat	4560
5-31000	~caacacato	TIBBBBBDDD	CCTCAEGESS	ナナナナ シペチ ペムチ	***	4620
200 0 2 2 2 2 2 2 2 2	re coccaace	Ctadaaacac	Laagooscac	BACCERACION A	ナクナクナントクング	4680
	Syguetuaat	TAATOCAGAA	ウナナナスヤクナガナ	a+ca++a+aa	****	4740
*******	rragargota	cattitatete	ARTATABANC.	2+22+224+2	+ - +	4800
2		Lacuattaca	CCBACTCATC	てロコナナナニシナニハ	5++++ <i>a</i> aaaa	
gggttctgtt	toctgaacat	tetetaacet	attagttagc	seentstat	#1555555	4860
aactgagtct	cactetated	accadactna	agtgcagtgg	anay cocce		4920
acctctocct	CCtoosates	PCCSSttoto	agracagrag	catgeteceg	scrcactoca	4980
cagocatoca	CCSCCSCSCC	carrette	gtgcttcago	cccccagta	gctcggatta	5040
ttcaccator	COCCECCE	cagoligatit	ttgtattttt	tctgttagta	gagacaaggt	5100
Cctcccaaan	tactacaset'	ggttttdaad	tcctgacctc	aagtggtcca	cccacctcgg	5160
atatattccc	ttatastasta	acaggeatga	cccactgtgt	cctgccagca	aagtettett	5220
		cvecududau	LUGBACACTA	AACCCCCC	ひひととりゅうせんち	5280
2_2	***Cuatuggg	TESDDBSSB	cadddattda	acactetes	reteent	5340
	COURTER	COOCAAATTC	20CCPG2tat	Chancesset	+02000000	5400
	~~~~~~~~	Cracaticcc	TBACTOTOO	ここののすったっこへ	222122222	5460
	accade de de de	attttagade	taggetatece	Cannanacet	C= C= + c++ c+	5520
	An ratherises	aduccacaaa	ACCAGCAAGE	****	~~+++	5580
	2021215169	aracoctere	datcacadad	- At Cacetact	transsans	5640
	acces 3 acada	tggadacada	OCCACATORO	2002002020	020000000	5700
	******	<b>ULLICODOCA</b>	CCATTOTORE	TOSTABLES	++ =+ ======	5760
	uggocadaca	accourteres	ナーウェニュコーナナ	D++		5820
	oo caaaaaaaa	CLETOGGAGA	CTGGGGGTTTA	ナナナウコナククウナ	2277744444	5880
	2	uaaucabcca	TTTCAMAMA	7722667AAA	~~~~~~~~	5940
	3500707777	TUCTOBOBBB	DACCATTCAC	<b>でのらせっせせんせ</b>	^^^-	6000
		UULLULECC	RCGTCGCTCA	CCSATAAtos	~~~	6060
	- Greener	acattactat	Tateetete	ナナナナナナ ハココハ	atanana ask	
		alceterace	22C22TTTOT	のかがかけたりのから	~~~~~~~~	6120
agggtcctça	ggtgacatac	atectectes	gattacaaag	etascacat	teaccatcac	6180
aagtaaagac	agggatagga	aatcacaaaa	gtattgattg	coccactes	caagagatta	6240
aatcttcaca	atttatotto	agagattoca	gteasgaceg	atatesonse	ttstssssss	6300
attaatttgg	ggaactaata	aacotccato	aaatottcac	grytaayaaa	ctacaaagt	6360
ggcttcaggc	ggtccctcca	tteggggtcc	ctgacttccc	COTTOTAL	Cttctgccat	6420
ctgtcaacag	ctgactttoa	otcetteate	ggtctctcag	2000055555	Cagagttgtt	6480
cacagttgac	cttatcacat	tattaggeta	agtgcataca	accectgast	actiggateg	6540
attgcacata	ggtggcccct	peasucouct	tocctgtgtg	tattata	cagaccctcc	6600
acttggggac	agcatcagga	gatacactta	gassaaccct	thttoatana	ctgccactaa	6660
teaceaectt	tecatttect	ttaacttact	aaagaatctc	treatetes	attamettat	6720
ttaaactcgc	tagtcaacag	ctatcattct	gtcatatcaa	ceccigiaaa	taggtecega	6780
tecttgagge	atccacagaa	tcecaccett	ttccagtatt	Cagatacteg	cââcráctăc	5840
gtgccttcat	tttaactoto	AGRCETCRAG	teattttccc	gaaagacccg	asagateacg	6900
tggtgcaata	8AGACCAGAT	taazantete	ctgatttgca	Dagittatas	Cagtaagata	6960
tttactccta	agcacactes	Canactcact	cctgcaaaca	accargttcc	CLCCStctcc	7020
atgastgctc	ttacaacoct	caaatttoto	aacacatcac	actororige	caagtoggaa	7080
sacaataggg	acacaattaa	actatttte	acccaactgg	chaccadeae	agagetgget	7140
aattaaaaca	atcetttess	daracter	acceascege	ttcaaacctt	tcaagtacta	7200
ctgaccagcg	actestoato	grayyacott	gtttcagasa	aggacettea	tacagcatct	7260
tacccaatcc	2002003500	Ctattgtagt	cagatgctga	ttcgttctcc	aacactagat	7320
acaddoctca	teattetaa	tanatanan	cttcttccct	ataatttgga	stataaatac	7380
ctattctcca	acatactac	totasias	tcacctgctc	ctctggcccc	tggtcctgtc	7440
gtcacactos	taatactasa	ctcyaagttc	cctggaggct	cctgcatggc	agctctgaca	7500
acattetaga	toctoaceta	Statement	gctttggctg	äääscscccä	acgtaagtgc	7560
cccadocost	atcccttene	_rerandadara	ggcaseaseg	ggagttgtgt	taacattgtg	7620
	9	deautotoac	A PETT CATED	cansttaces	2+ <i>2</i> +++ <i>2</i>	7680
	age rear fitte	Caccacasat	パグスコクナナ ペペニ	+=~++~~~~		7740
	3300000000	Caddccatat	**********	さきたものたっののっ		7800
2	5	terradado	BETEAGGART	*************		7860
		atcatcttca	CTTATATAAA	PCCSSSCSS	بالد بالديث بالديث بالديث بالديث	7920
2	GAACATCSS	addaattcaa	こうかかけかけれたれ	~+ ~~~~~~+~		7980
	- CCCGCGGCGC	LUUCCCCCCC	**************************************	*********		8040
		LLILITCIDA	201001010	********	*-*	8100
	AArretetà	acagaagtta	tacttagtgc	tctttctttc	ttatggggaa	8160
					•	

sastccctdd	atctgeaact	gacatcttta	gtacttggag	teacectaca	· cctasscace	8220
		LUCLLECTET	TUBERCOOFOR	A+A4444	A	8280
						8340
						8400
	2	GALULLEADS	CTATATACTA	+ ~+ ~+ ~~ ~ ~	<b>***</b>	8460
acgtogacat	tottcacato	testenget	Concordence	daadaadrcc	taccgagacg	8520
ttgtcttact	aggatettat	CCtbbathta	Angaar Caar	gaagaagtcc	rādesscrcc	8580
cttaattage	Catototoct	tototototo	ataggttcac	ccatcatgcc	ctcagctttc	.8640
						8700
		LU CULDEDAL	LECCHARDST	<b>りつててコククコクト</b>		8760
						8820
						6880
						8940
	2-2-686866	tttuccatut	LUCCCACCCT	ATT ATT DOGA	+ ^ ^ + ~ ~ ~ ~ ~ ~	9000
			LUCTAGGATT	aramathems	~~~~	9060
	-34.5469000		CESTLLECTT	TTTCTTDDDT	<i>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</i>	9120
		DESDETJBBJ	DESCRIPTION	2202207++0		9180
	anadadrece	Uturcatare	~cae77656	5 PT PP P P P P P P P P P P P P P P P P		9240
		LUCBULUALU	AUTTCCCACE	<b>アアクチカカチャナカ</b>		-
		auctacter	TACTOROCTO	アンナナハナニトルケ	****	9300
ctatttgact	aagatagaga	posteccoac	tetestoes	gttacacaag	reassest	9360
acagacacta	acccaataad	Catttaacas	202666644	gttagagaga	agragaggag	9420
tgaagaaaag	acatcacott	totossess	agaagaaaat.	attcacttac	catagtgcac	. 9480
atgcttaggc	agctataact	Ca Caaaat Ca	ogagacatgg	agacascasa	triggitcat	9540
agtogtosag	atctaaagga	CCaaacttcc	cattcagetg	agacascasa	araaatagac	9600
gtgggeaatt	atotocaann	2020225000	syggagaarg	aatggggggg	aagctctggt	9660
gzaatggaga	TEDESDED	cocheeses	daccagadad	actgaactat	agcaagcaag	9720
tagactetca	tegecatent	gaggraggac	acagagagga	agtcaggage	ctcatcatat	9780
gacogagatt	tottettett	accesses tro	aartttattt	tatttttatt	tatttttga	9840.
aacctctocc	tectacette	geetaggetg	gagtgcaatg	gcgcgatete	gactcactgc	9900
acaggtocct	acastcst	asycgattet	cctgcctcag	cttcccaagt	agctgggatt	9960
	2-2-0-0-0-0-0-0	LUQUULLATE	CCCCCCCAth	TTTANTANSA	303000ts40	10020
agtactasas	ttacacacat	CtCazactcc	tgacctcaga	taatctgcct	ggcttcccaa	<b>J0080</b>
dagaactac	totataggege	gagccaccat	gcccaacctg	aattttattt	gaatagatat	10140
Cacactette	Ctctctt	Caaggacagt	caatttatat	togetttttt	ttttttgage	10200
		Caductagat	TOCAUTAGES	<b>できらをためるみん</b>	+	10260
	- 535117000	Caartereer	OCCT CRACCT	CCCSSGtsgc	+	10320
45		<b>UCCAALLELE</b>	TOTALTITA	かたのからからたかか	.aat + + a = aa =	10380
	3~~33~~~	attitude	CICCITCATAC	おです かへんのとれる	acot coop a	10440
		auguaccaco	CCCCCCCTRT	ユヤナ かりゅかりゅか	****	10500
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	LUVELTOTIC	QUETTCACAA.	ペヤ ペペヤ へら べゃち	~~~~~~~~	10560
55	~333446666	CCGGGGGGG	Caddettata	anetention.	ntnna++en+	10620
9	2-2-0000000	Caaabtooac	adactaces.	ナロナニヤナヤトトゥ	-++	10680
		UULAUAEAAA	CCSSCCTTAT	すぐぐすニタハハット	~ * * ~ * * * * ~ ~ ~	10740
	50033C3U10	LLLalloaun	120022222	CHACHATAT	コンナハコナナナルへ	10800
- 3 - 2 2 3 - 3 3 4	-22-00-000	SULLLUCTE	288TTT0A0A	サクタナヤヤコナナハ	2224442424	10860
	20043 00000	uucatttaan	ACACT CATAA	* ペシハペナペッペペ		10920
-55	2	tcautacuta	cettototest '	sotteenaaa	~~*	10980
						11040
						11100
-559	- CCCCCCCCCCCC	aucadaando	- ACCOCCCCA+	totootooot		11160
mo 2222-4	2-3-3-00000	Uacadacaan	CAAGTGGTAA	グナナナルのやみゃっ	~+++	11220
22	Androrcc90	QQAQQEAACT	OCATT COARC	stttassasa		11280
- 2 - 2 2 2 - 2 2 2	3	actattttaa	OTAGACAGCE	****		11340
222258	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	atetaaanna	2220000442	SASAAATARA	~~~~~~~~	11400
		actoacttat	TATTACCSSA.	722242A4AA		11460
-2-22-5	*900000000000	COCARARCOT	CACACACACA	ニナ ニナナナ へっへん		11520
		UCCAULTATT	ACTCTACCTA	ユナ グニ グランドゥグ		
						11580
		CSATTTCSST	22000270000			11640
						11700
tttagtgctø	gaeatcanac	tecaettta	yeyyatataa	grasaaccca ataçasagtc	gtattagaaa	11760
	940	-23	arcigaçcat	a LayasagtC	CCLTLCTLCC	11820

atgreageag atgreetitig tgtgaggttt aggtaracta cattattaga cataaaccag 11680 tgattctgcc ctatgttttc agaatgacaa ttctttatga aactaataga agaacagaag 11940 acaattgcaa satcatgatg sagatgctag tggctttaga accaaggsat scaaassata 12000 argtgagetg cagttatagg gattataaaa gitaaaatgg gaatgeattt gagtgtttat 12060 tatgigatca gigciaataa gagicatcat tiaatittac acticacaat saiccigiga 12120 ggattaagct attattaest gcatttgata gattacsass aggottaccg ttggtassas 12180 ttgacçcaag gggaagaggt cacattttta ttcagatttt ctgattctag agtttgagag 12240 tototocato attagigagi agigacazia cigigiciaa attatogaca gaatitotga 12300 tattcatatg tactatgttg titcttagag tgtgggcaga gattcagggc tgctagttcc 12360 aatgtatagg agaaacttto attoattgtg catttatcat tttaaaagtt claggotggg 12420 tgcggtggct catgcctgta atcecagcae tttgggagge caaggeggge agateacgag 12480 gtcaggagat gaagaccatc ctggctaaca tggtgasacc tcgtctctac tasasataca 12540 assasttage tgggegtggt ggtgtgeace tgtagteeca getaettggg aggetgagge 12600 aggagaatgg catgaacctg ggaggcggag cttgcagtga gctgagatcg tgccactgca 12660 ctccagetee accetgggea saagagegaa seteegtete saaassaaa saaagtteta 12720 tatgtctgtc atggcatatg ttgaagaaca caaggaagta ttaaatcact ccttctgagg 12780 tttgtctagc aagttgggct aggattgcca aataaaatac aggtttctag ttaaatctga 12840 atttcagata cacaactata atttactgaa aatccaaatg taacttggca toctotgatt 12900 ttatttgcca satctgtcaa ecctacatga gacacatgag catggattac ggtgttaccc 12960 atggaageca cagecacagt gacagegaet teacacatgt trattttta actitetote 13020 tgtaaagaaa gtgcttagat aatttaggga taaaaagata gacattgttt gatccaggat geactectet etgecategt tretaaaggg camagagaga trecacagg tettacteae agtetgaete acagtetggg gacetgetea tgetttgaaa etgtetgtat gagaatgtea tretetggt tretecott etgaggggae treacteca aactgagagt tetacetetg 13080 13140 13200 13260 gecaeggetg gasatttgat gectgetagt attgttggga atgggagact gasatasatg 13320 agttagtteg ggcattaaac aggaataaaa tagctgiggt tgigaticat tactacaatt 13380 agtggactag tggcagagaa attaagasag aagatgatgt gagagatasa ttatatgatt 13440 togtaaggca agggaatcag tasatcttgg ttctgaacsa gttcatttc tggaaagata 13500 geactgtact gggaccagas ttctacasas catccgtttt atgtasgacc asgatttca acasatattt ttcaatgcag ttctcagctg ctccataact astagtgact tattcaacac 13620 agatattite agatggitea cacceatgit tettacceag ggacagitea ceaccectee 13680 cottocotec catcactett gaggaacatg tegcaatgtt agaataattt ttegttgtca 13740 caacaggggt ttcttctgat atttaatgag cagsagccag ggacactgct agagaaccca caatgttcag aatagactcc atcaccaacc aagatttatc tcgtccaaaa tgtcaatagt 13800 13860 gctgaggctg gaagcattgg ttcacactgt gctctttctg asasstgtag actcgcttt 13920 ttttttttt tttttgsgat ggggtcttgc tctgtcgccc agactggagt gcagtggctc 13980 catctcagct cactacaacc tctgcctccc aggttcsagc gattotcctg tctcagcctc 14040 cccagtagct gggattacag gtgcaccctg ccatgcccgg ctaattttt gtattttagt 14100 agagatgggg tttcaccatg ttgcccaggc tggtctcgaa ctcctgagct caggcaatcc 14160 accepetting greteceasa graciaggat tacacquate agecaccege eccepectag acteacatet tratacaet tactgeceas treagrett targettat tritecting 14280 ttcattataa aaaactagac agttgcataa attcaaccac ttacttgttg satccattta 14340 gtcaatgcaa gctcaacatt ttcatattta ttttttgcct tatgcaatat tgttcaacat 14400 tttcataagt tgttggtcag cactaictct attaactttc aacagtttgc ccttctaagt 14460 cacaaatagt gatgctgctg caettatttt tcactaacat gcctcagatt tctgtagtga 14520 ttctacattt gatattattc acaatgtaaa atgcttctat ttattcattt cacttttacc 14580 cacaggatta tttttaagtt atttttgtca ttttcacact tcaaccaaac ataaagacaa 14640 asacatcasa antatgtaca tagtgttata cataggtgta tatttacaca catatatgca 14700 catatgttta tatgtatiga aactacagaa gcacatgtca ccaataagag ctctgagaca 14760 cotttgacca cttaccotta toagatgaga tttgccaaat gagttttggg aacaaatttc 14820 tttteactga atttctgagc tttgtggatt tagaaatgca actgaaagti tgtggacatt tacgaggatc atagttttat tctccttaaa actcttcaat actttcccat tgtctttagt 14880 14940 eastccsase tectascace acteaegagg cttttcsaca cetggettet tgtgatttet 15000 ccaatctaac cttttaccct ccttcccctc agcctctctg ctttagtgas ctttgttcta 15060 gtttttgaa gttcatcato aattcaagct tttgtacatg ggatttccta aacctgaaat 15120 gtgcctccgg ttttgtccaa acagacacac aggctccact ctgccccctg gctcacacct 15180 gettaactig traagteaca tetgtaactg teactettet etggeaccet aaaggaattg 15240 agateatest attattetet gttetagase tecacaette tgaaatttet catteetgte 15300 tazectette tetetteet tettegecat cactteact getettaaag eteccecage 15360 ggagtggaga ggtctgtttt cccgtgtttg gattcctaga ggcagcgcag qcctggcaca 15420 aggicateae taaggaagig ticacaggat gaaageggig egigeteitt aaggaaaggg 15480

tasaccettt	asstantass	Anattan				
CCCaggagga	000000000	gggttgagag	aaggagcaaa	gtgcctttgg	ggtggaggct	15540
	55-39-KC00	uctucucine	TODACOCATA	ATACT	4	15600
						15660
						15720
						15780
# · · · · · · · · · · · · · · · · · · ·			ACOITETETA	~~~~~~~~~		15840
						15900
		uccaculance	DCSCTSCCCC	~~~~		15960
						16020
	-55	actacuuur	LUUTGAGAGG	TTCDC00000		16080
						16140
						16200
	13134WHQUL	u Luua Li Luc	CCCTGTGTGT	~~~~~~~~~		16260
						16320
	2	UGUUUUUACCL	COSTECTOR	777727744AA	5-5	16380
						16440
						16500
catgtaatct	ctgaaataaa	Actatatact	attectage	aaaagcatta	acacaccctt	16560
taggggaatt	gagtagacc+	ctoaccecc	tetenane	ctttaggtat	gattaacttc	16620
ctagttttt	Cttttcttan	tottatatet	ttoontoott	ccctaggtat	aaatttettg	16680
tttttgaatt	agagtttgaa		ctacacaget	gasatgactg	tgaaactaac	16740
gttacttttt	aaatatataa	tanttetene	CIBITTIBLE	ataatoctaa	taatttcata	16800
tttcttacac	tttaagree	agetgegac	acasattacc	tcactttctt	tgttttttt	16860
						16920
						16980
						17040
						17100
	-3	GLACELLUCK	UNDENTOSTO	CTTTTMM00000	*	17160
						17220
•		cuttateat	LOTTOGACAT	****		17280
						17340
		LACCCATTAA	TOOCSTOOCH	~~~		17400
•			CUTCCACAAT	~~~~~~~~		17460
						17520
						17580
						17640
						17700
						17760
						17820
						17880
		u cu c c c c c c	CATHERNITE	TTMMMMATA		17940
						18000
	Lac	LLCCCUTALA	8008887180	のたかりのかわりの	~~~ ~~~~~~	18060
						18126
		a L L L L L CANT. T.	BITTTTBEET	27772777		18180
						18240
	*****	U La L L L T. T. C. T	CAULUSCLAS	<i>^~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</i>		18300
tttancest	actttattga	tatttgattc	agtattttct	ccagtttgtg	gtatgtatat	18360
						18420
						18480
						18540
						18600
						18660
						18720
						18780
						18840
,		ACATEDETT	SPStrate+	+++		18900
						18960
						19020
tttacttgca	ttaatcctca	tataacetes	2080012224	taattataatt	TETESSILI	19080
			-2~22-0000	raciolaatt	# CCCCCCATT	19140

attggagaga aagttgagac acaaaagaat caaaaactct tccaggatca accagtaaaa . 19200 ggcagacett ggatttgaag caggeaacet ggctcagaag teagttttaa ttaccacact 19260 ctgtacttte aaagatttgt aaacgetttg acaatgcatg teaattteaa getatgaaga 19320 gccaaacata attiticaca atatototoa aatotaatgg gtccccacta taaagattaa 19380 attocaggot gargacactg tgaggocaca tggocagotg tgotggaggo otgotcaagg 19440 ccagageeta ggtttacaga gaageagaca aaaagetaaa caaggagaet tactetgtet 19500 gcatgactta ticcctctac cttgttttct cctagtctat cctgaggtga ctgtgtatcc 19560 tgcasagacc cageccerge ageaccaesa ecteetggte tgetetgtga atggttteta 19620 19680 tecaggeage attquagtem ggtggttecg gaacggeeag gaagagaaga ctggggtggt gtccacagge etgatccaga atggagactg gacettccag accetggtga tgctggaaac 19740 agttcctcgg agtggagagg tttacacctg ccaagtggag cacccaagec tgaccagece 19800 totcacagig gastggagtg agcagettic tgacticata sattleteae ceaecaagae 19860 gegaactta etaateeetg agtateagge tereetate ecaeaeeta titteatitg 19920 ctccacgtto tcatctccat cagcacaggt cactgggggg tagccctgta atacttcta 19980 gaaacacctg taccccctgg ggaagcagtc atgcctgcca ggcaggagag gctgtccctc 20040 ttttgaacct ccccatgatg tcacaagtcg gggtcacctg ctgctttgg gctccaggcc ctgcctctgg gtctgagact gagttctgg tactgttgct ctggtggt tgttgtaatc 20160 tgagaacacgg gcccatggt tactgttagt cctgatgtt tgttgtaatc 20160 tgagaagagg agaagtatag ggacetteet gacatgaggg gagteeaate teageteege 20220 ettitattag atetgteact etaggeaact acttaacete attgggtete aggetttetg 20280 ttcatcagat gttgaagtcc tgtcttacat caaggctgta atatttgaat gagtttgatg 20340 actgaacctt gtaactgtle agtgtgatt gaaaaccttt ctcaagaaat ggtcagttat 20400 tttagttett gcagagcage ettettete atttteamag etetgmatet camegigtem 20460 attaaagagg ticcattigg gataasaatc actaaacctg gcttoctctc tcaggagcac 20520 ggtctgaatc tgcacagagc aagatgctga gtggagtcgg gggcttcgtg ctgggcctgc 20580 tcttccttgg ggccgggctg ttcatctact tcaggaatca gaaaggtgag gagcctttgg 20640 tagctggetg tetecatacg etttetgga ggaggaacta tggetttget gaagttggtt 20700 otcagcatat gaatggeet ggataaagee tetetactee caaatgacet ceaatgttet 20760 gcasatccag asatcatcag tocatggttg ctatgtcasa gcataatagc ttgtggccta 20820 cagagataac agasagatta acaggtatag gtgctttggt tgagatcgtg gagcaaatta 20880 aggaagages actasagets stacaattac actggateet gtgacagaca ettescaett 20940 catgggtcac atggtctgtt tctgctcctc tctgccctgg ctggtgtggg ttgrggtgtc 21000 agagaactet caggtgggag atctggaget gggacattgt gttggaggac agatttgett 21060 ccatateett taagtgtata tettetettt tteetaggae actetggaet teageeaaca 21120 ggtaataeet ttteateete tttaagaaac agatttggag gecaggegea gtggeteacg 21180 cotgtaatoc cagcactttg ggaggccgag gcgggcgaat catgaggtca ggagttcgag 21240 accagcotga ccaacgtcgt gasaccccgt ctctactass aatacaaaa aasatcagtc 21300 gggcgtggtg gtgtgcgcct gtaatcccag ctactcagga ggccaaggca ggagaatcgc 21360 tggaacccag gaggcagagg ttgcagtgag ccgagattgg gccactgcac tccagectag 21420 gtgacagagt gagaccccat ctcaesassa caassassag aaagaasgaa acagatttcc 21480 tttccctaga atgatggtag aggtaataag ccatgagaca gaagtaatag caasgacatt 21540 ggatccaaat ttctgatcag gcaatttaca ccagaactcc tcctctccac ttagaaaagg 21600 cctgtgctct gcaggagtat tgactcatgg agacttcaga acttgtttt cttcttcctg 21660 cagtgetete atetgagtee ttgaaagagg geaaaataaa etgttagtag agceaggtet 21720 gaaaacaaca ctttcttgcg tetetgcagg attcctgage tgaagtgaag atgaccacat . 21760 tcaaggaaga accttctgcc ccagctttgc aggatgaaac acttcccogc ttggctctca 21840 ttettecaca agagagacet tteteeggae etggttgeta etggtteage agetetgeag 21900 assatgteet ecettgtgge tgeeteaget egtacetttg geetgaagte ceageattas 21960 tggcagcocc tcatcttcca agttttgtgc tcccctttac ctaatgcttc ctgcctccca 22020 tgcatctgts ctoctgctgt gccacaaacs cattacatta ttaaatgttt ctcaaacatg 22080 gagttaaaaa tcgtctggtc atttggcccc aaggacaaaa aataaaaaga aaagaaaaag 22140 tgaagettat ttcccgatag aataatggtt ttcatggata tgtcataagt atgtgagata gtgcatatgt tasataggtt gatttagaca ttttacacta caggcatata tcasaacttc 22260 atgctgtatg acataaatgc acaattttta cttgtcaatt taaaaagtaa acctaacgtt 22320 taaaaaggtg atgcataaaa actgagaaca gactataaga actgasacaa acttggcaaa 22380 catgagatga taaaccagot agcaagtcaa toagaactot ttotoaacco ogtotacaat 22440 attgtgtgtc tataactgta aattagtata tagtitttca ttcca 22485